FY 1999 AMENDED BUDGET ESTIMATES

ARMY NATIONAL GUARD





DTIC QUALITY INSPECTED ?

MILITARY CONSTRUCTION PROGRAM

FY 1999

JUSTIFICATION DATA SUBMISSION TO CONGRESS

FEBRUARY 1998

DEPARTMENT OF THE ARMY

DISTRIBUTION STATEMENT A

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SUMMARY PROJECT LIST MAJOR MILITARY CONSTRUCTION ARMY NATIONAL GUARD FISCAL YEAR 1999 (DOLLARS IN THOUSANDS)

		() 1		
STATE	INSTALLATION AND PROJECT	AUTH AMOUNT	APPROP AMOUNT	DD FORMS 1391 PAGE
	INSIDE THE UNITED	STATES		
ARIZONA	PAPAGO MILITARY RESERVATION (PHOENIX) COMBINED SUPPORT MAINTENANCE SHOP STATE TOTAL	10,640 10,640	10,640 10,640	1
IDAHO	GOWEN FIELD READINESS CENTER ADD/ALT	4,224	4,224	6
	STATE TOTAL	4,224	4,224	
IOWA	CAMP DODGE (JOHNSTON) FUEL DISPENSING FACCILITY	737	737	10
	STATE TOTAL	737	737	
KENTUCKY	GREENVILLE (WESTERN KY TRAINING SITE PHASES IV AND V STATE TOTAL	<u>5,435</u> 5,435	<u>5,435</u> 5,435	15
MINNESOTA	CAMP RIPLEY (LITTLE FALLS) RANGE MULTI-PURPOSE MACHINE GUN RANGE SNIPER (NGATS)	1,023	1,023	20
-	STATE TOTAL	1,023	1,023	

				DD FORMS
STATE	INSTALLATION AND PROJECT	AUTH <u>AMOUNT</u>	APPROP AMOUNT	1391 PAGE
NORTH DAKOTA	BISMARCK ARMY AVIATION SUPPORT FACILITY READINESS CENTER COMPLEX			
	EXPANSION	6,240	6,240	25
	STATE TOTAL	6,240	6,240	
OKLAHOMA	LEXINGTON AASF EXPANSION	7,382	7,382	30
	STATE TOTAL	7,382	7,382	
VIRGINA	POWHATAN READINESS CENTER	2,435	2,435	35
	STATE TOTAL	2,435	2,435	
WEST VIRGINIA	CAMP DAWSON (KINGWOOD) READINESS CENTER	4,465	4,465	. 39
	STATE TOTAL	4,465	4,465	
TOTAL MAJO	OR CONSTRUCTION	42,581	42,581	
SUPPORT:		,		
	PLANNING AND DESIGN MINOR CONSTRUCTION	4,548 <u>546</u>	4,518 546	4 4 4 5
S	SUBTOTAL SUPPORT	5,094	5,094	
GRAND TOTA	AL AUTHORIZATION/APPROPRIATIONS	47,675	47,675	

NEW MISSION / CURRENT MISSION FISCAL YEAR 1999

LOCATION	PROJECT	(000) CURRENT
PAPAGO MILITARY RESERVATION (PHOENIX), AZ	CSMS	10,64	40 C
GOWEN FIELD, ID	READINESS CENTER ADD/ALT	4,22	24 N
	FUEL DISPENSING FACILITY	73	37 C
GREENVILLE, KY	WESTERN KENTUCKY TRAINING SITE PH IV & V	5,43	35 C
CAMP RIPLEY (LITTLE FALLS), MN	MULTI-PURPOSE MACHINE GUN/SNIPER (NGATS) RANGE	1,02	23 C
BISMARCK, ND	AASF/READINESS CENTER COMPLEX EXPANSION	6,24	 10 N
LEXINGTON, OK	AASF EXPANSION	7,38	32 N
POWHATAN, VA	READINESS CENTER	2,43	35 C
CAMP DAWSON, WV (KINGWOOD)	READINESS CENTER	4,46	55 C
TOTAL NEW MISSION TOTAL CURRENT MISSI TOTAL PLANNING & DE TOTAL MINOR CONSTRU	ESIGN		17,846 24,735 4,548 <u>546</u>
	+	GRAND TOTAL	47,675

DEPARTMENT OF THE ARMY

JUSTIFICATION OF ESTIMATES FOR 1999

APPROPRIATION LANGUAGE

MILITARY CONSTRUCTION, ARMY NATIONAL GUARD

For construction, acquisition, expansion, rehabilitation, and conversion of facilities for the training and administration of the Army National Guard, as authorized by Chapter 1803 of Title 10, United States Code, as amended, and the Reserve Forces Facilities Act \$102,499,000 (\$47,675,000) to remain available until 30 September 2002 (30 September 2003).

Mil. Con., Army National Guard Program and Financing (in Thousands of dollars) SUMMARY

		Budget Plan (CONSTRUCTION	actions progi	for MILITARY		Obligations	
Identif	Identification code 21-2085-0-1-051	1997 actual	1998 est.	1999 est.	1997 actual	1998 est.	1999 est.
00.0101 00.0201 00.0301	_	52,586 5,500 20,000	88,970 7,498 6,031	42,581	183,481 6,080	102,579	57,910 1,815 4 138
00.9101	Total direct program	78,086	102,499	47,675	210,043	114,082	63,863
10.0001	Total	78,086	102,499	47,675	210,043	114,082	63,863
17.0001	1. 8. P.				-8,442		
21.4009	Reprograming from/to prior year budget p	-877			-236,710	-112,318	-100,735
24.4002 25.0001	Unobligated balance available, end of year: For completion of prior year budget plans Unobligated balance expiring	877			112,318	100,735	84,547
39.0001	Budget authority	78,086	102,499	47,675	78,086	102,499	47,675
40.0001	Budget authority: Appropriation Line item veto cancellation (-)	78,086	118,350	47,675	78,086	118,350	47,675
43.0001	Appropriation (adjusted)	78,086	102,499	47,675	78,086	102,499	47,675
71.0001 72.4001 74.4001 77.0001 78.0001	Relation of obligations to outlays: Obligations incurred Obligated balance, start of year Obligated balance, end of year Adjustments in expired accounts Adjustments in unexpired accounts		1 1 1 1 1 1 1 1 1 1 1		210,043 226,228 -218,862 -2,293 -8,442	114,082 218,862 -174,258	63,863 174,258 -119,385
90.0001	Outlays (net)				206,674	158,686	118,736

Λ

Mil. Con., Army National Guard Object Classification (in Thousands of dollars) SUMMARY

Identif		1997 actual	1997 actual 1998 est. 1999 est	1999 664
_	3			
125, 101	125.101 Advisory and assistance services	84		
125.201	Other services with the private sector			
126.001	Supplies and materials	10, 196	2,260	1,383
131.001		•	56	15
132.001	Land and structures	18	52	31
		199,745	111.744	62,434
199.001	199.001 Total Direct obligations		1::::::::::::::::::::::::::::::::::::::	1 1 2 1 1 1 1 1 1 1
		210,043	114,082	63,863
999.901	999.901 Total oblications		1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		210,043	114,082	63.863

Mil. Con., Army National Guard Object Classification (in Thousands of dollars)

Identif	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1997 actual 1998 est. 1999 est	1998 est.	1999 est.
125.101	obligations: ory and assistance services	88		
125.201	1 Other services with the private sector	10, 196	2,260	1,383
131.001		18	26 52 111,744	15 31 62,434
199.001	199.001 Total Direct obligations	210,043	114,082	63,863
999.901	999.901 Total obligations	210,043	114,082	63,863

SPECIAL PROGRAM CONSIDERATIONS

POLLUTION ABATEMENT: The military construction projects proposed in the program will be designed to meet environmental standards. Military construction projects proposed primarily for abatement of existing pollution programs at installations have been reviewed to ensure that corrective design is accomplished in accordance with specific standards and criteria.

ENERGY CONSERVATION: Military construction projects specifically for energy conservation at installations have been developed, reviewed, and selected with prioritization by energy savings per investment cost. Projects include improvements to existing facilities and utility systems to upgrade design, eliminate waste, and install energy savings devices. Projects are designed for minimum energy consumption.

FLOOD PLAIN MANAGEMENT AND WETLANDS PROTECTION: Proposed land acquisition, disposition, and installation construction projects have been planned to allow the proper management of flood plains and the protection of wetlands by avoiding long and short-term adverse impacts, reducing the risk of flooding losses, and minimizing the loss or degradation of wetlands. Project planning is in accordance with the requirements of Executive Order No. 11988 and 11990.

<u>DESIGN FOR ACCESSIBILITY OF PHYSICALLY HANDICAPPED PERSONNEL:</u>
In accordance with Public Law 90-480, provisions for physically handicapped personnel will be provided for, where appropriate, in the design of facilities included in this program.

preservation of Historical SITES AND STRUCTURES: Facilities included in this program do not directly or indirectly affect a district, site, building, structure, object, or setting listed in the National Register of Historic Places, except as noted on DD Form 1391.

<u>USE OF EXCESS SCHOOLS AND OTHER BUILDINGS:</u> Considerations were made to utilize available commercial or academic buildings, but none were found suitable.

ENVIRONMENTAL PROTECTION: In accordance with Section 102(2)(c) of the National Environmental Policy Act of 1969 (PL 91-190), the environmental impact analysis process has been completed or is actively underway for all projects in the Military Construction Program.

NON-MILCON CONSTRUCTION: \$90.8 Million in the FY99 ARNG Real Property Operations and Maintenance program, will maintain 37,602,155 SF in 5,712 logistical support buildings. Furthermore, it supports 283 training sites, 12,377 buildings totaling 35,601,912 SF in the 54 States, Territories and Commonwealths used by the ARNG, and other DOD component forces.

The funding is dedicated to Annual Recurring Maintenance of \$46.6 Million and routine or emergency maintenance and repair projects of approximately \$44.2 Million.

LONG-TERM FACILITIES CONTRACTS: The National Guard does not have any long-term facilities contracts.

CONSTRUCTION CRITERIA: Unless otherwise noted, the projects comply with the scope and design criteria prescribed in Part II of Military Handbook 1190, "Facility Planning and Design Guide."

AREA COST FACTOR: Area Cost Factor (ACF) indexes displayed for each appropriate area were developed from State and historical construction cost records and may not directly collate with specific cost factors developed by the US Army Corps of Engineer for Service-wide use.

ECONOMIC ANALYSIS: Economics are an inherent aspect of project development and design of military construction projects. Therefore, projects included in this program represent the most economical use of resources.

RESERVE MANPOWER POTENTIAL: The Reserve manpower potential to meet and maintain authorized strengths of all Reserve units in the areas where units are to be located has been reviewed in accordance with the procedures described in DOD Instruction 1225.8. It has been determined, in coordination with the other Military Departments having Reserve units in the area, that the number of Reserve Components presently located in the area, and those units having been allocated to this area for future activation, is not and shall not be larger than the number that reasonably may be maintained at authorized strength.

CONGRESSIONAL REPORTS: The following is a synopsis of projects contained in Congressional Reports:

House of Representatives, Military Construction Appropriations Bill, 1998 (H. R. 105-150), dated 24 June 1997.

(Page 22) - Annual Reporting Requirement - Backlog. National Guard reports that the current backlog of facility requirements totals 788 unbudgeted projects at a cost of \$3,485,117,380 beyond those project currently programmed through fiscal year 2003 in the Future Years Defense Plan. Committee will expect that this itemized list of 788 specific projects (which is described as a 25 year facilities plan) will be maintained, updated, and revised as necessary for the indefinite future. The Committee directs the Secretary of the Army and the Director of the Army National Guard to make a joint report annually on the current backlog of facilities requirements of the Army National Guard, using the itemized list of 788 specific projects as a starting point and justifying in detail any cancellation, substitution, addition, re-prioritization, re-pricing, re-scoping, and any other revision to this list. This joint annual report is to be submitted concurrently with the annual budget request.

ARNG Response: This report was submitted to Congress in January 1998.

(Page 22) - Armories/Readiness Centers. The Committee is aware that the existing inventory of 3,214 armories/readiness centers includes the full range of conditions, from poorly maintained aged facilities to excellent modern facilities...The Committee questions the extent to which considerable resources have been expended on armory/readiness center upgrades and replacements...the Committee will expect the Army National Guard to take a more direct role in selecting the prioritizing those armories/readiness centers for which it is seeking funding...Priority for armory projects will include but not be limited to the following criteria: Construction for units which have a high relative priority within the state and within the Army National Guard, etc...The Committee will consider future requests for armory/readiness center projects in light of these criteria.

ARNG Response: The National Guard Bureau has established parameters for prioritizing its armory/readiness center construction program. Because of funding constraints, only high priority projects will be included in this program.

(Page 23) Annual Reporting Requirement - Armory
Infrastructure. The Army National Guard and the National Guard
Bureau are directed to undertake a nationwide effort to:
1. Develop a plan for the long-range stationing of Army
National Guard units...2. Identify priorities for new or
reconfigured armories...3. Evaluate and rate existing armories
according to age...The Secretary of the Army, the Director of
the National Guard Bureau, and the Director of the Army
National Guard are directed to report jointly to the Committee
by January 1, 1998 on the status of this nationwide effort.

ARNG Response: This report was submitted to Congress in
January 1998.

(Page 23) Future Years Defense Plan. It is the Committee's view that section 123 of Public Law 104-196 constitutes a continuing permanent requirement for the Army National Guard and the Air National Guard to present the Future Years Defense Plan to Congress concurrent with the President's budget submission for each fiscal year. The Committee will expect subsequent submissions of the Future Years Defense Plan to include explanatory notes justifying any modification of prior year plan.

ARNG Response: The Future Years Defense Plan has been included as part of the President's Budget.

(Page 23) Ownership and Control of Armories/Readiness Centers. According to National Guard Bureau policy, States sign cooperative agreements whereby armories built on state land, but financed primarily with Federal funds, will be owned and controlled by the States but obligated to Federal use for 25

years. At the expiration of that period, there is no further legal obligation for Federal use...The Committee encourages the National Guard Bureau to review its policy of 25-year use agreements so that the Federal Government may share in the fair market value of armories/readiness centers for the entire economic life of the structure. The Committee will expect that all future contract awards for armories/readiness centers will be contingent upon signed cooperative agreements obligating facilities to Federal use for not less than 50 years, unless specifically justified for shorter periods of time.

ARNG Response: In accordance with current NGB regulations, a State is required to execute a Military Construction Cooperative Agreement (MCCA) prior to receiving Federal reimbursement of State design and construction costs. The MCCA requires that the State make the facility available for National Guard use for a period of 25 years from the date of acceptance. These regulations allow Federal reimbursement for construction of permanent facilities. Changes in building systems technology, deterioration due to a perennial shortage of required Real Property Operations & Maintenance (RPOM) funding, local code changes, etc., all necessitate major renovation well before expiration of such operable life. Industry renovation standards are at 27 years of age. Thus, NGB has chosen 25 years. If the Federal Government doubles the cooperative agreement period to 50 years, and major renovation were normally on a 25-year cycle, a State would have two agreements operating concurrently. The current requirement to make a facility available for its intended purpose for 25 years from date of acceptance is prudent, supportable, and desirable from both the State and Federal viewpoints.

(Page 24) Academic/Educational Facilities. The Committee directs the Secretary of the Army and the Director of the Army National Guard to report jointly to the Committee by January 1, 1998 on the review and approval process that is applied to certify the facilities requirement for academic/educational facilities for the Army National Guard. The report should address specifically the system that is used to inventory the infrastructure capacity currently available to the Army and the Army National Guard, and the means of determining and validating the future infrastructure requirements of the Army and the Army National Guard for academic/educational facilities.

ARNG Response: This report was submitted to Congress in January 1998.

Senate Military Construction Appropriation Bill, 1998 (Report 105-52), dated 17 July 1997.

(Page 23) The Committee commends the Department of Defense for developing a long-term plan and program for replacement and rehabilitation of National Guard armories. The Committee

directs that the National Guard Bureau develop and provide a future years defense plan to the appropriate committees not later than March 30,1998.

ARNG Response: The Future Years Defense Plan has been included in the President's Budget Request.

(Page 23) The Committee has added \$14,571,000 for specific Reserve component planning and design initiatives and minor construction projects listed below. The Department is expected to program the construction funds for these projects.

Readiness Center, Dagsboro, DE - Of the \$33,000,000 provided for planning and design within the "Army National Guard" account, the Committee directs that not less than \$1,300,000 be made available for the design of a readiness center, Dagsboro, DE. The Committee fully expects this design contract to be awarded as early in fiscal year 1998 as practical.

ARNG Response: The design of this project has been funded and a design contract has been awarded.

Regional Training Center, Camp Dawson, WV - The Committee urges the Army National Guard to accelerate the planning and design at Camp Dawson and for which planning funds were provided in fiscal year 1997. The Committee expects that this project will be included in the National Guard 5-year plan and the President's fiscal year 1999 budget request.

ARNG Response: This project is currently under design. It is not included in the FY99 budget request because of funding constraints but is currently in the FY2000 Future Years Defense Plan.

<u>Combat Pistol Course</u>, <u>Fort Harrison</u>, <u>MT</u> - Of the \$40,900,000 provided for unspecified minor construction within the "Army National Guard" account, the Committee directs that not less than \$800,000 be made available for a combat pistol qualification course. The Committee fully expects this contract to be awarded as early in fiscal year 1998 as practical.

ARNG Response: Anticipated award date for this construction project is 3rd Quarter FY98.

Troop Medical Clinic/Military Entrance Processing Station, Camp Dodge, IA - Of the \$33,000,000 provided for planning and design within the "Army National Guard" account, the Committee directs that not less than \$427,000 be made available for the design of a troop medical clinic/military entrance processing station at Camp Dodge, IA. The Committee fully expects this design contract to be awarded as early in fiscal year 1998 as practical.

ARNG Response: This project is under design using in-house State funding.

Mobilization and Training Equipment Site, Yakima Training
Center, WA - Of the \$33,000,000 provided for planning and
design within the "Army National Guard" account, the Committee

directs that not less than \$1,184,000 for the design of a mobilization and training equipment site (MATES), Yakima Training Center, WA. The Committee fully expects this design contract to be awarded as early in fiscal year 1998 as practical.

ARNG Response: The design of this project has been funded and a design contract has been awarded.

Reserve Center, Great Falls, MT - Of the \$33,000,000 provided for planning and design within the "Army National Guard" account, the Committee directs that not less than \$360,000 be made available for the design of a Reserve center, Great Falls, MT. The Committee fully expects this design contract to be awarded as early in 1998 as practical.

ARNG Response: The programming documents (DD Forms 1390/91s) for this Readiness Center are being staffed within NGB. Once this staffing is completed, design authority will be granted to the State.

Combined Support Maintenance Shop/Armed Forces Reserve Center, Eleanor, WV. - Of the \$33,000,000 provided for planning and design within the "Army National Guard" account, the Committee directs that not less than \$2,000,000 be made available for the design of a combined support maintenance shop and associated Armed Forces Reserve center in Eleanor, WV. The Committee fully expects this design contract to be awarded as early in fiscal year 1998 as practical.

ARNG Response: The programming documents (DD Forms 1390/91s) are being staffed within NGB. Once this staffing is completed, design authority will be granted to the State.

Armed Forces Reserve Center, Los Alamitos, CA. - Of the \$33,000,000 provided for planning and design within the "Army National Guard" account, the Committee directs that not less than \$710,000 be made available for the design of an Armed Forces Reserve Center, Los Alamitos, CA. The Committee fully expects this design contract to be awarded as early in fiscal year 1998 as practical.

ARNG Response: The programming documents (DD Forms 1390/91s) are being staffed within NGB. Once this staffing is completed, design authority will be granted to the State.

Armed Forces Reserve Center, Billings, MT. - Of the \$14,950,000 provided for construction, the Committee directs that not less than \$550,000 be made available to support construction of curbs, gutters, sidewalk, adjacent street paving, and water recycle systems associated with this project.

ARNG Response: Water recycling systems associated with this project are being funded by NGB. Finals are approved and an anticipated award date for construction is 2nd quarter 1998.

Dual-use Training Facility, Northfield, VT. - The Committee is aware that the Army National Guard is working with the Vermont National Guard and Norwich University to develop a new type of

training facility...Of the \$33,000,000 provided for planning and design within the "Army National Guard" account, the Committee directs that not less than \$1,000,000 be made available for the design of this dual-use training facility. The Committee fully expects this design contract to be awarded as early in fiscal year 1998 as practical.

ARNG Response: The programming documents (DD Form 1390/91s) are being staffed within the NGB. Once this staffing is completed, design authority will be granted to the State.

Readiness Center, Bryan, TX. - The Committee is aware of a requirement to renovate the readiness center in Bryan, TX. The existing facility was built over 40 years ago and is inadequate for the current mission and training requirements of the unit. The individuals assigned to this facility drill in an overcrowded and substandard readiness center. The Committee strongly urges the Army National Guard to include funding in the fiscal year 1999 budget request to renovate this readiness center.

ARNG Response: Based on its ranking in the ARNG Infrastructure Requirements Plan, this project was not included in the fiscal year 1999 budget request.

Organizational Maintenance Shop, Fort Huachuca, AZ. - Of the \$33,000,000 provided for planning and design within the "Army National Guard" account, the Committee directs that not less than \$350,000 be made available for the design of an organizational maintenance shop, Fort Huachuca, AZ. The Committee fully expects this design contract to be awarded as early in fiscal year 1998 as practical.

ARNG Response: The programming documents (DD Forms 1390/91s) are being staffed within NGB. Once this staffing is completed, design authority will be granted to the State.

Readiness Center, Oklahoma City, OK. - Of the \$33,000,000 provided for planning and design within the "Army National Guard" account, the Committee directs that not less than \$497,000 be made available for the design of a readiness center, Oklahoma City, OK. The Committee fully expects this design contract to be awarded as early in fiscal year 1998 as practical.

ARNG Response: The design of this project has been funded and a design contract has been awarded.

Advanced Technology Training Center, Fort Harrison, MT. - Of the \$33,000,000 provided for planning and design within the "Army National Guard" account, the Committee directs that not less than \$163,000 be made available for the design of an advanced technology training center at Fort Harrison, MT. The Committee fully expects this design contract to be awarded as early in fiscal year 1998 as practical.

ARNG Response: The programming documents are being staffed within NGB. Once the staffing is completed, design will be authorized to the State.

House of Representatives Appropriations Conference Report (H.R. 105-247), dated 9 September 1997.

(Page 10) Alaska-Bethel: Aviation Operations Facility. The Conferees agree to grant reprogramming approval for the funded project.

ARNG Response: Funding for this project was appropriated in P.L. 105-45. Therefore, no reprogramming is required.

(Page 10) Massachusetts - Westover AFB: Aviation Simulation Facility. - The conferees direct that this project is to be accomplished within funds provided for unspecified minor construction.

ARNG Response: Unspecified minor construction funds have been provided to the State for this project and a construction contract has been awarded.

(Page 10) Michigan-Calumet: Armory Improvement. - The conferees direct that this project is to be accomplished within funds provided for unspecified minor construction, in order to improve disabled access.

ARNG Response: The State will provide programming documents (DD Form 1390/91s) to NGB in February 1998. Once the documents are received and staffing completed, funding will be provided to the State.

Senate "National Defense Authorization Act for Fiscal Year 1998" (Report 105-29), dated 17 June 1997.

(Page 371) Army aviation operating facility, Bethel, Alaska. The Military Construction Act for Fiscal Year 1995 authorized for appropriation \$6.4 million for the construction of an Army aviation operating facility at Bethel, Alaska. The committee understands that due to recent deployment of new aircraft, changes in building codes and fire suppression requirements this project requires additional funding in the amount of \$4.6 million...the committee directs the Secretary of the Army to submit a cost variation report and reprogramming request to the congressional defense committees to fund the completion of the facility.

ARNG Response: Funding for this project was appropriated in P.L. 105-45. Therefore, no reprogramming is required.

24.44	I A-M-A'	Devices	Budget	Change	Reason
state	Installation	Project	Amount	Change	Keason
			- Amount		
		FY 1999 FUNDED PROGRAM			
	MAJOR CONSTRUCTION		42,581,000	18,941,000	PLUSUP FROM OFFSITE
·					
AZ	PHOENIX	CSMS	10,640,000	10,640,000	MORE FUNDING/ACCELERATED FROM 2000
co	FORT CARSON	MATES EXPANSION, PH I	0		RESCOPED/MOVED TO 2001
GA	ELBERTON	READINESS CENTER, ADD/ALT	0	(1,818,000)	RESCOPED/MOVED TO 2001
IA	CAMP DODGE	TNG SITE, FUEL DISPENSING FAC	737,000		
ID	GOWEN FIELD	READINESS CENTER, ADD/ALT	4,224,000		MORE FUNDING/ACCELERATED FROM 2000
KY	GREENVILLE	WESTERN KENTUCKY TNG SITE, PH IV/V	5,435,000		MORE FUNDING/ACCELERATED FROM 2002 AND 2003
LA	CP BEAUREGARD	RANGE, MULTIPURPOSE MG (RETS)	4 000 000	(615,000)	APPROPRIATED 1998
MN	CAMP RIPLEY	RANGE, MPMG/SNIPER (RETS)	1,023,000 6,240,000	6 240 000	MORE FUNDING/ACCELERATED FROM 2000
	BISMARCK	AASF/READINESS CENTER, ADD/ALT AASF EXPANSION	7,382,000		RECOSTED RECOSTED
OK VA	LEXINGTON POWHATAN	READINESS CENTER	2,435,000		RECOSTED
	YAKIMA	MATES, PHI	0		RESCOPED/MOVED TO 2000
w	CP DAWSON (KINGWOOD)	READINESS CENTER	4,465,000		MORE FUNDING/ACCELERATED FROM 2002
***	Cr Britteen (rantettees)				
	VARIOUS	UNSPECIFIED MINOR CONSTRUCTION	546,000	(6,454,000)	ALLOCATED MORE TO PROJECTS
	VARIOUS	PLANNING & DESIGN	4,548,000	1,388,000	ADDED MORE PROJECTS
—					
		TOTAL FUNDED 1999	47,675,000	13,875,000	PLUSUP FROM OFFSITE
		FY 2000 FUNDED PROGRAM			
			56,330,000	45 500 000	PLUSUP FROM OFFSITE
	MAJOR CONSTRUCTION		30,330,000	10,000,000	T LOGO! TITOM O'! OIL
AK	ANCHORAGE	CSMS/MATES	13,181,000	4,269,000	RESCOPED TO ADD MATES
AZ	PHOENIX .	CSMS, PH1	0	(5,500,000)	MORE FUNDS/ACCELERATED TO 1999
ID.	GOWEN FIELD	READINESS CENTER, ADD/ALT	. 0	(3,367,000)	MORE FUNDS/ACCELERATED TO 1999
IL.	MARSEILLES	TNG SITE, BN COMPLEX	10,545,000		RESCOPED TO INCLUDE ALL PHASES
KY	GREENVILLE	WESTERN KENTUCKY TNG SITE, PH III	0		APPROPRIATED 1998
MT	BILLINGS	AFRC	0		APPROPRIATED 1998
NC	CHARLOTTE	READINESS CENTER	5,710,000		MORE FUNDS/ACCELERATED FROM 2001
	BISMARCK.	AASF/READINESS CENTER, ADD/ALT	0		MORE FUNDS/ACCELERATED TO 1999
	YAKIMA	MATES, PHI	13,894,000		RESCOPED/MOVED FROM 1999
wv	CP DAWSON (KINGWOOD)	REGIONAL TRAINING INSTITUTE	13,000,000	13,000,000	CONGRESSIONAL DIRECTION
	VA ELOVIO	UNICRECIFIED MINOR	707,000	(793 000)	ALLOCATED MORE TO PROJECTS
	VARIOUS	UNSPECIFIED MINOR PLANNING & DESIGN	3,963,000		ADDED MORE PROJECTS
	VARIOUS	PEANNING & DESIGN		1,200,000	, to be a more in the second
		TOTAL FUNDED 2000	61,000,000	16,100,000	PLUSUP FROM OFFSITE
		FY 2001 FUNDED PROGRAM			
			40.040.000	40 044 000	DI LICUD EDOM OFFICITE
	MAJOR CONSTRUCTION		43,610,000	16,811,000	PLUSUP FROM OFFSITE
Α1	UI INTEVALE	UTES	6,293,000	E 203 UUU	MORE FUNDS/ACCELERATED FROM 2003
	HUNTSVILLE FORT IRWIN	MATES, PHI	12,254,000		RESCOPED RESCOPED
	FORT CARSON	MATES	11,633,000		MOVED FROM 1999 TO DO COMPLETE PROJECT
	PENSACOLA	READINESS CENTER	1,747,000		MORE FUNDS/ACCELERATED FROM 2002
	ELBERTON	READINESS CENTER	4,994,000		MOVED FROM 1999 BECAUSE STATE RESCOPED
	GREENVILLE	WESTERN KENTUCKY TNG SITE, PH IV	0	.,,	MORE FUNDS/ACCELERATED TO 1999
	CHARLOTTE	READINESS CENTER	0		MORE FUNDS/ACCELERATED TO 2000
-	CHARLOTTE	OMS	3,592,000	(81,000)	RECOSTING
	TAOS	READINESS CENTER	3,097,000		RESCOPED
	COLCHESTER	CSMS	0	(8,379,000)	APPROPRIATED 1998
				44.555.55	ADDED HODE TO PROJECTS
	VARIOUS	UNSPECIFIED MINOR CONSTRUCTION	427,000		ADDED MORE TO PROJECTS
_	VARIOUS	PLANNING & DESIGN	3,963,000	1,125,000	ADDED MORE PROJECTS
<u> </u>			 		
\vdash		TOTAL FUNDED 2001	48,000,000	16.863 000	PLUSUP FROM OFFSITE
		I O I AL FUNDED 2001	-0,000,000	10,000,000	, LUGO. TITOM OFF OFF
_			1		1

SUBMISSION NO: N/A AS OF: 20 January 1998

	Installation	Project	Budget	Change	Reason
			Amount		
		FY 2002 FUNDED PROGRAM			
			42 240 000	42 902 000	PLUSUP FROM OFFSITE
	MAJOR CONSTRUCTION	<u> </u>	43,240,000	13,002,000	PEOSOF FROM OFFSITE
	DENITON	READINESS CENTER	2,009,000	2 009 000	MORE FUNDS/ACCELERATED FROM IRP
	DAGSBORO	READINESS CENTER	3,243,000		MORE FUNDS/ACCELERATED FROM 2003
L	PENSACOLA	READINESS CENTER	0,2,0,000		MORE FUNDS/ACCELERATED TO 2001
Y	GREENVILLE	WESTERN KENTUCKY TNG SITE, PH V	0		MORE FUNDS/ACCELERATED TO 1999
Al .	AUGUSTA	READINESS CENTER	0		APPROPRIATED 1998
	MACON	READINESS CENTER	0		APPROPRIATED 1998
	CARSON CITY	READINESS CENTER	5,431,000		RESCOPED/MORE FUNDS/ACCELERATED FROM 2003
	SALEM	AFRC	10,952,000		RESCOPED/MORE FUNDS/ACCELERATED FROM 2003
	EASTOVER	SIMULATION CENTER	2,936,000	136,000	RECOSTED
	RAPID CITY	AASF MAIN HANGER/SHOPS	5,085,000		RECOSTED
	CP DAWSON (KINGWOOD)	READINESS CENTER	0		MORE FUNDS/ACCELERATED TO 1999
	CAMP GUERNSEY	CSMS/OMS/UTES	13,584,000		RESCOPED/RECOSTED
* 1	Ordin GOLIGIOLI		,		
	VARIOUS	UNSPECIFIED MINOR CONSTRUCTION	797,000	(703,000)	MORE FUNDS TO PROJECTS
	VARIOUS	PLANNING & DESIGN	3,963,000		ADDED MORE PROJECTS
	TAI GOOD				
		TOTAL FUNDED 2002	48,000,000	13.963.000	PLUSUP FROM OFFSITE
		TOTAL FORDED 2002	10,000,000	,	
		FY 2003 FUNDED PROGRAM			
		FT 2003 FUNDED PROGRAM	 		
_	MAJOR CONSTRUCTION		43,178,000	10.902.000	PLUSUP FROM OFFSITE
	MAJOR CONSTRUCTION		40,170,000	,,	
	HUNTSVILLE	UTES	0	(4.998,000)	MORE FUNDS/ACCELERATED TO 2001
1			0		MORE FUNDS/ACCELERATED TO 2002
		READINESS CENTER			
E	DAGSBORO	READINESS CENTER			MORE FUNDS/ACCELERATED FROM IRP
E E	DAGSBORO SMYRNA	READINESS CENTER	5,317,000	5,317,000	MORE FUNDS/ACCELERATED FROM IRP APPROPRIATED 1998
DE MD	DAGSBORO SMYRNA ANNAPOLIS	READINESS CENTER READINESS CENTER, ADD/ALT	5,317,000	5,317,000 (2,963,000)	
E ID IS	DAGSBORO SMYRNA ANNAPOLIS BROOKHAVEN	READINESS CENTER READINESS CENTER, ADDIALT READINESS CENTER	5,317,000	5,317,000 (2,963,000) 2,724,000	APPROPRIATED 1998
E ID IS	DAGSBORO SMYRNA ANNAPOLIS BROOKHAVEN SENATOBIA	READINESS CENTER READINESS CENTER, ADD/ALT READINESS CENTER READINESS CENTER	5,317,000 0 2,724,000	5,317,000 (2,963,000) 2,724,000 (4,425,000)	APPROPRIATED 1998 MORE FUNDS/ACCELERATED FROM IRP
DE ID IS IS	DAGSBORO SMYRNA ANNAPOLIS BROOKHAVEN SENATOBIA WAPHETON	READINESS CENTER READINESS CENTER, ADD/ALT READINESS CENTER READINESS CENTER READINESS CENTER	5,317,000 0 2,724,000 0	5,317,000 (2,963,000) 2,724,000 (4,425,000) 4,544,000	APPROPRIATED 1998 MORE FUNDS/ACCELERATED FROM IRP APPROPRIATED 1998
DE ID IS IS	DAGSBORO SMYRNA ANNAPOLIS BROOKHAVEN SENATOBIA WAPHETON FORT DIX	READINESS CENTER READINESS CENTER, ADD/ALT READINESS CENTER READINESS CENTER READINESS CENTER TNG TECH BATTLE LAB EXPAN PH II	5,317,000 0 2,724,000 0 4,544,000	5,317,000 (2,963,000) 2,724,000 (4,425,000) 4,544,000 7,805,000	APPROPRIATED 1998 MORE FUNDS/ACCELERATED FROM IRP APPROPRIATED 1998 MORE FUNDS/ACCELERATED FROM IRP
DE ID IS ID ID ID IV	DAGSBORO SMYRNA ANNAPOLIS BROOKHAVEN SENATOBIA WAPHETON FORT DIX CARSON CITY	READINESS CENTER READINESS CENTER, ADD/ALT READINESS CENTER READINESS CENTER READINESS CENTER TNG TECH BATTLE LAB EXPAN PH II READINESS CENTER	5,317,000 0 2,724,000 0 4,544,000 7,805,000	5,317,000 (2,963,000) 2,724,000 (4,425,000) 4,544,000 7,805,000 (2,880,000)	APPROPRIATED 1998 MORE FUNDS/ACCELERATED FROM IRP APPROPRIATED 1998 MORE FUNDS/ACCELERATED FROM IRP MORE FUNDS/ACCELERATED FROM IRP
DE D	DAGSBORO SMYRNA ANNAPOLIS BROOKHAVEN SENATOBIA WAPHETON FORT DIX CARSON CITY SALEM	READINESS CENTER READINESS CENTER, ADD/ALT READINESS CENTER READINESS CENTER READINESS CENTER TNG TECH BATTLE LAB EXPAN PH II READINESS CENTER AFRC	5,317,000 0 2,724,000 0 4,544,000 7,805,000 0	5,317,000 (2,963,000) 2,724,000 (4,425,000) 4,544,000 7,805,000 (2,880,000) (10,774,000)	APPROPRIATED 1998 MORE FUNDS/ACCELERATED FROM IRP APPROPRIATED 1998 MORE FUNDS/ACCELERATED FROM IRP MORE FUNDS/ACCELERATED FROM IRP MORE FUNDS/ACCELERATED FROM IRP
E ID IS	DAGSBORO SMYRNA ANNAPOLIS BROOKHAVEN SENATOBIA WAPHETON FORT DIX CARSON CITY SALEM EASTOVER	READINESS CENTER READINESS CENTER, ADD/ALT READINESS CENTER READINESS CENTER READINESS CENTER TNG TECH BATTLE LAB EXPAN PH II READINESS CENTER AFRC INFRASTRUCTURE UPGRADE	5,317,000 0 2,724,000 0 4,544,000 7,805,000 0 0 3,763,000	5,317,000 (2,963,000) 2,724,000 (4,425,000) 4,544,000 7,805,000 (2,880,000) (10,774,000) 3,763,000	APPROPRIATED 1998 MORE FUNDS/ACCELERATED FROM IRP APPROPRIATED 1998 MORE FUNDS/ACCELERATED FROM IRP MORE FUNDS/ACCELERATED FROM IRP MORE FUNDS/ACCELERATED TO 2002 MORE FUNDS/ACCELERATED TO 2002
	DAGSBORO SMYRNA ANNAPOLIS BROOKHAVEN SENATOBIA WAPHETON FORT DIX CARSON CITY SALEM EASTOVER SPARTANBURG	READINESS CENTER READINESS CENTER, ADD/ALT READINESS CENTER READINESS CENTER READINESS CENTER TNG TECH BATTLE LAB EXPAN PH II READINESS CENTER AFRC INFRASTRUCTURE UPGRADE READINESS CENTER	5,317,000 0 2,724,000 0 4,544,000 7,805,000 0 3,763,000 5,180,000	5,317,000 (2,963,000) 2,724,000 (4,425,000) 4,544,000 7,805,000 (2,880,000) (10,774,000) 3,763,000 5,180,000	APPROPRIATED 1998 MORE FUNDS/ACCELERATED FROM IRP APPROPRIATED 1998 MORE FUNDS/ACCELERATED FROM IRP MORE FUNDS/ACCELERATED FROM IRP MORE FUNDS/ACCELERATED TO 2002 MORE FUNDS/ACCELERATED TO 2002 MORE FUNDS/ACCELERATED FROM IRP MORE FUNDS/ACCELERATED FROM IRP
	DAGSBORO SMYRNA ANNAPOLIS BROOKHAVEN SENATOBIA WAPHETON FORT DIX CARSON CITY SALEM EASTOVER SPARTANBURG MITCHELL	READINESS CENTER READINESS CENTER, ADD/ALT READINESS CENTER READINESS CENTER READINESS CENTER TNG TECH BATTLE LAB EXPAN PH II READINESS CENTER AFRC INFRASTRUCTURE UPGRADE READINESS CENTER CSMS	5,317,000 0 2,724,000 0 4,544,000 7,805,000 0 3,763,000 5,180,000 8,978,000	5,317,000 (2,963,000) 2,724,000 (4,425,000) 4,544,000 (2,880,000) (10,774,000) 3,763,000 5,180,000 8,978,000	APPROPRIATED 1998 MORE FUNDS/ACCELERATED FROM IRP APPROPRIATED 1998 MORE FUNDS/ACCELERATED FROM IRP MORE FUNDS/ACCELERATED FROM IRP MORE FUNDS/ACCELERATED TO 2002 MORE FUNDS/ACCELERATED TO 2002 MORE FUNDS/ACCELERATED FROM IRP MORE FUNDS/ACCELERATED FROM IRP MORE FUNDS/ACCELERATED FROM IRP MORE FUNDS/ACCELERATED FROM IRP
	DAGSBORO SMYRNA ANNAPOLIS BROOKHAVEN SENATOBIA WAPHETON FORT DIX CARSON CITY SALEM EASTOVER SPARTANBURG	READINESS CENTER READINESS CENTER, ADD/ALT READINESS CENTER READINESS CENTER READINESS CENTER TNG TECH BATTLE LAB EXPAN PH II READINESS CENTER AFRC INFRASTRUCTURE UPGRADE READINESS CENTER	5,317,000 0 2,724,000 0 4,544,000 7,805,000 0 3,763,000 5,180,000	5,317,000 (2,963,000) 2,724,000 (4,425,000) 4,544,000 (2,880,000) (10,774,000) 3,763,000 5,180,000 8,978,000	APPROPRIATED 1998 MORE FUNDS/ACCELERATED FROM IRP APPROPRIATED 1998 MORE FUNDS/ACCELERATED FROM IRP MORE FUNDS/ACCELERATED FROM IRP MORE FUNDS/ACCELERATED TO 2002 MORE FUNDS/ACCELERATED TO 2002 MORE FUNDS/ACCELERATED FROM IRP MORE FUNDS/ACCELERATED FROM IRP
	DAGSBORO SMYRNA ANNAPOLIS BROOKHAVEN SENATOBIA WAPHETON FORT DIX CARSON CITY SALEM EASTOVER SPARTANBURG MITCHELL ALCOA	READINESS CENTER READINESS CENTER, ADD/ALT READINESS CENTER READINESS CENTER READINESS CENTER THE TECH BATTLE LAB EXPAN PH II READINESS CENTER AFRC INFRASTRUCTURE UPGRADE READINESS CENTER CSMS READINESS CENTER	5,317,000 0 2,724,000 0 4,544,000 7,805,000 0 3,763,000 5,180,000 8,978,000 4,867,000	5,317,000 (2,963,000) 2,724,000 (4,425,000) 4,544,000 (2,880,000) (10,774,000) 3,763,000 5,180,000 1,948,000	APPROPRIATED 1998 MORE FUNDS/ACCELERATED FROM IRP APPROPRIATED 1998 MORE FUNDS/ACCELERATED FROM IRP MORE FUNDS/ACCELERATED FROM IRP MORE FUNDS/ACCELERATED TO 2002 MORE FUNDS/ACCELERATED TO 2002 MORE FUNDS/ACCELERATED TO MIRP MORE FUNDS/ACCELERATED FROM IRP MORE FUNDS/ACCELERATED FROM IRP MORE FUNDS/ACCELERATED FROM IRP MORE FUNDS/ACCELERATED FROM IRP RESCOPED
	DAGSBORO SMYRNA ANNAPOLIS BROOKHAVEN SENATOBIA WAPHETON FORT DIX CARSON CITY SALEM EASTOVER SPARTANBURG MITCHELL ALCOA VARIOUS	READINESS CENTER READINESS CENTER, ADD/ALT READINESS CENTER READINESS CENTER READINESS CENTER THE TECH BATTLE LAB EXPAN PH II READINESS CENTER AFRC INFRASTRUCTURE UPGRADE READINESS CENTER CSMS READINESS CENTER UNSPECIFIED MINOR CONSTRUCTION	5,317,000 0 2,724,000 0 4,544,000 7,805,000 0 3,763,000 5,180,000 8,978,000 4,867,000	5,317,000 (2,963,000) 2,724,000 (4,425,000) 4,544,000 (2,880,000) (10,774,000) 3,763,000 5,180,000 1,948,000	APPROPRIATED 1998 MORE FUNDS/ACCELERATED FROM IRP APPROPRIATED 1998 MORE FUNDS/ACCELERATED FROM IRP MORE FUNDS/ACCELERATED FROM IRP MORE FUNDS/ACCELERATED TO 2002 MORE FUNDS/ACCELERATED TO 2002 MORE FUNDS/ACCELERATED TO 2002 MORE FUNDS/ACCELERATED FROM IRP MORE FUNDS/ACCELERATED FROM IRP MORE FUNDS/ACCELERATED FROM IRP RESCOPED MORE FUNDS TO PROJECTS
DE D	DAGSBORO SMYRNA ANNAPOLIS BROOKHAVEN SENATOBIA WAPHETON FORT DIX CARSON CITY SALEM EASTOVER SPARTANBURG MITCHELL ALCOA	READINESS CENTER READINESS CENTER, ADD/ALT READINESS CENTER READINESS CENTER READINESS CENTER THE TECH BATTLE LAB EXPAN PH II READINESS CENTER AFRC INFRASTRUCTURE UPGRADE READINESS CENTER CSMS READINESS CENTER	5,317,000 0 2,724,000 0 4,544,000 7,805,000 0 3,763,000 5,180,000 8,978,000 4,867,000	5,317,000 (2,963,000) 2,724,000 (4,425,000) 4,544,000 (2,880,000) (10,774,000) 3,763,000 5,180,000 1,948,000	APPROPRIATED 1998 MORE FUNDS/ACCELERATED FROM IRP APPROPRIATED 1998 MORE FUNDS/ACCELERATED FROM IRP MORE FUNDS/ACCELERATED FROM IRP MORE FUNDS/ACCELERATED TO 2002 MORE FUNDS/ACCELERATED TO 2002 MORE FUNDS/ACCELERATED TO MIRP MORE FUNDS/ACCELERATED FROM IRP MORE FUNDS/ACCELERATED FROM IRP MORE FUNDS/ACCELERATED FROM IRP MORE FUNDS/ACCELERATED FROM IRP RESCOPED
DE D	DAGSBORO SMYRNA ANNAPOLIS BROOKHAVEN SENATOBIA WAPHETON FORT DIX CARSON CITY SALEM EASTOVER SPARTANBURG MITCHELL ALCOA VARIOUS	READINESS CENTER READINESS CENTER, ADD/ALT READINESS CENTER READINESS CENTER READINESS CENTER THE TECH BATTLE LAB EXPAN PH II READINESS CENTER AFRC INFRASTRUCTURE UPGRADE READINESS CENTER CSMS READINESS CENTER UNSPECIFIED MINOR CONSTRUCTION	5,317,000 0 2,724,000 0 4,544,000 7,805,000 0 3,763,000 5,180,000 8,978,000 4,867,000	5,317,000 (2,963,000) 2,724,000 (4,425,000) 4,544,000 7,805,000 (2,880,000) (10,774,000) 3,763,000 5,180,000 8,978,000 1,948,000 (641,000) 802,000	APPROPRIATED 1998 MORE FUNDS/ACCELERATED FROM IRP APPROPRIATED 1998 MORE FUNDS/ACCELERATED FROM IRP MORE FUNDS/ACCELERATED FROM IRP MORE FUNDS/ACCELERATED TO 2002 MORE FUNDS/ACCELERATED TO 2002 MORE FUNDS/ACCELERATED TO 2002 MORE FUNDS/ACCELERATED FROM IRP MORE FUNDS/ACCELERATED FROM IRP MORE FUNDS/ACCELERATED FROM IRP MORE FUNDS/ACCELERATED FROM IRP RESCOPED MORE FUNDS TO PROJECTS

ARNG				O AND RESE		2. DA	FEB 1998
INSTALLATION A	ND LOCATIO		/			4. AF	EA CONSTR
PAPAGO MILI	TARY RE	SERVATION	(PHOENI	X),AZ		CC	ST INDEX
FREQUENCY AND	TYPE UTILIZ	ATION					
IORMAL ADMI ASSEMBLY PE			(5) DAYS	PER WEEK WI	OWT A HT	(2) DAY	TRAINING
OTHER ACTIVE/	UARD/RESER	RVE INSTALLATI	ONS WITHIN	15 MILE RADIUS			
RNG: PHOE	NIX (.:	25 MILES)	AASF	37,699 SF	1973		
PHOE	NIX (1	MILE)	OMS	6,336 SF	1973		
PHOE	NIX (1	MILE)	OMS	5,868 SF	1985		
PHOE	NIX (8	MILES)	OMS	5,821 SF	1979		
MESA	(7	MILES)	OMS	5,030 SF	1955		
PROJECTS REQU	ESTED IN TH	IIS PROGRAM					
CATEGORY CODE		PROJECT	TITLE	SCOPE	COST (\$000)	DESIGN START	STATUS COMPLETE
ACILITIES	IDENTIF.	IEJ IN ITI	em 6 hav	E BEEN EXAMI		E	MAY 97
ACILITIES TATE JSRCF	IDENTIF	IN ITI OSSIBLE JO	EM 6 HAV DINT USE	E BEEN EXAMI /EXPANSION.	NED BY THE BOAR	E	
STATE JSRCF ECOMMENDAT LAND ACQUISITION	IDENTIF B FOR PO IONS ARI	IEJ IN ITI OSSIBLE JO E UNILATEI	EM 6 HAV DINT USE	E BEEN EXAMI /EXPANSION.		ED (D	0 O
ACILITIES STATE JSRCF ECOMMENDAT	IDENTIF. B FOR PO IONS ARI ON REQUIRE	IE JUNITI OSSIBLE JO E UNILATEI	EM 6 HAV DINT USE RAL CONS	E BEEN EXAMI /EXPANSION.		ED (D	ate)
TACILITIES STATE JSRCF ECOMMENDAT LAND ACQUISITION NONE	IDENTIF. B FOR PO IONS ARI ON REQUIRE	IE JUNITI OSSIBLE JO E UNILATEI	EM 6 HAV DINT USE RAL CONS	E BEEN EXAMI /EXPANSION.		ED (D	ate) 0
CACILITIES STATE JSRCF ECOMMENDAT LAND ACQUISITION NONE PROJECTS PLAN NONE	IDENTIF B FOR PO IONS ARI ON REQUIRED	OSSIBLE JO E UNILATED T FOUR YEARS	EM 6 HAV DINT USE RAL CONS	E BEEN EXAMI /EXPANSION.		ED (D	ate) 0
CACILITIES STATE JSRCF ECOMMENDAT LAND ACQUISITION NONE PROJECTS PLAN NONE	IDENTIF B FOR PO IONS ARI ON REQUIRED	OSSIBLE JO E UNILATED T FOUR YEARS	EM 6 HAV DINT USE RAL CONS	E BEEN EXAMI /EXPANSION.		ED (D	0 O

1. COMPONENT	FY 1999 GUARD AND RI	ESERVE	2. DATE
ARNG	MILITARY CONSTRUC		FEB 1998
3. INSTALLATION AND	LOCATION		
PAPAGO MILIT	ARY RESERVATION (PHOENIX), AZ		
11. PERSONNEL STRE	NGTH AS OF JUNE 1997		
AUTHORIZE ACTUAL	PERMANENT TOTAL OFFICER ENLISTED CIVILIAN 84 7 75 2 46 5 39 2	GUARD/RE: TOTAL OFFICEF 4000 541 4099 546	ENLISTED 3459
12. RESERVE UNIT DA	TA	STREN	GTH
UNIT DESIG	GNATION	AUTHORIZED	ACTUAL
ALL ARIZONA	ARMY NATIONAL GUARD UNITS	4,000	4,099
		~	
13. MAJOR EQUIPMENTYPE	NT AND AIRCRAFT	AUTHORIZED	ACTUAL
WHEELED VEHI	CLES	2,205	2,013
TRACKED VEHI	CLES	122 338	119 293
TRAILERS GENERATORS		326	292
		·	
14. OUTSTANDING PO	OLLUTION AND SAFETY DEFICIENCIES		
		(\$000)	
A. AIR P		NONE	
B. WATER C. OCCUP	POLLUTION ATIONAL SAFETY AND HEALTH	NONE NONE	

1. COMPONENT								-			
	FY	1999 MILITARY CON	ISTRUC	:TIC	N DE	OJEC	TDA		2. DA1	_	
ARNG				,,,,	/I 4 F F	TOULU		NIA	FE	B 1998	
3. INSTALLATION AND LO	OCAT	ION		4. F	ROJEC	T TITLE					
PAPAGO MILITA	ARY	RESERVATION		cc	MBI	TED ST	JPPOI	RT MAIN	TEN	ANCE	
(PHOENIX), AR	RIZO	NA				(CSMS)					
5. PROGRAM ELEMENT								NUMBER 8. PROJECT COST (\$000)			
0505896A								10.0	4.0		
0303696A		214		040	086			10,6	40		
		9. COS	T ESTIMA	TES							
		ITEM			U/M	QUANT	ΓΙΤΥ	UNIT COS	т	COST (\$000)	
								·			
						_				7,783	
		MAINTENANCE SHOP			SM	7	405			(7,205)	
1		STG; CONSOLIDATED N			SM		262 836		1	<pre>(212) (365)</pre>	
		TIES			SM		030	436	'	(365) 2,187	
		RADING/SEEDING/PL			LS		_	-		(506)	
		NG, LUBE/INSP RACK					-	-	1	(185)	
					LM		710	47	,	(33)	
), FUEL TRK M&R SI			SM		269		3	(99)	
PAVING (RIGII)				SM	2	, 293	377	'	(864)	
		R/SEWER/GAS/ELEC.			LS		-	-		(240)	
		& WORK BENCH			LS		-	-	-	(260)	
										9,969 525	
		T								10,495	
		& OVERHEAD (1.37%)							'	146	
		TEST								10,640	
		T								(57)	
EQUIP PROVIDED	FRO	M OTHER FED APPR.	NON	ADD						(65)	
10. DESCRIPTION OF PRO						-					
		st of a specially									
		ecial purpose bays									
		ist of masour, blo									
		covered storage h			JOI C.	1119 10	acı.	icies i		146	
Air Conditionin				-5 .							
11. REQUIREMEN	T:	8,503 SM ADEQUA	ATE:) SI	М	SUBS?	CAND.	ARD: 1,	678	SM	
PROJECT: A mai	inte	nance facility of	8,503	SM	is	necess	sary	to eff	ect	ively	
support the Sta	ate'	s National Guard	nissio	n	The	amour	nt o	f equip	men	t in	
the State has i	ıncr	reased to the point	where	e ti	ne p	resent	s sh	ops car	ı ba:	rely	
keep up with the	ie W	ork flow. (Current project is required	nt Miss	10	u) - +	a (1117-1	rent	mainte	nan	CO	
mission of the	Ari	zona National Guar	rd. A	יפת יפת	w fa	cility	, ie	needed	l to	keep	
up with increas	sed	maintenance requir	rement	3.	Thi	s new	fac	ility v	/ill	give	
the CSMS the ne	eces	sary room to perfe	orm it	3 m	issi	on, wi	nich	they a	re	J	
		a facility that									
authorized.		•								l.	
CURRENT SITUATI	: NO	The existing sho	op con	tai	ns 1	,678	SM,	constru	icte	d in	
1968, which was	3 de	signed for less ed	quipme	nt.	Th	ere i	s in	suffici	ent		
storage for mos	st o	of the activities	requir	ed)	by the	nis fa	TL-	ity in	tne	areas	
of supply, comm	nuni	cations, calibrat	ion and	l V	enic.	res.	ine	preser	ic n	umber fo≈	
or workbays is	50%	of requirements. or work and the num	nher o	F A	TCE	space	TS	rnadedı	ace	LOL	
TMPACT IF MOT	TTOO	<u>TIDED:</u> Quality of	MOLF O	⊾ ∈: ພ∔1] _CO.	yees. ntinu	e to	decrea	ise i	due	
to deficient ar	- ROV	nadequate accommo	dation	g t	o pe	rform	mai	ntenand	e a	nd	
administrative	fun	ctions. This will	l have	a	seve	re, ne	egat	ive imm	act	on the	
States unit rea	adin	less, which in turn	n detr	act	s fr	om un:	it m	orale a	and		
threatens reter											

	ARNG	ATA	2. DATE FEB 1998	
3	PAPAGO MILI (PHOENIX),	TARY RESERVATION		
ľ	4. PROJECT TITLE	PPORT MAINTENANCE	5. PROJE	040086

LTC LINDBERG/602-267-2771

1. COMPONENT				2. DATE					
ARNG FY 1999 MILIT	ATA	FEB 1998							
3. INSTALLATION AND LOCATION	3. INSTALLATION AND LOCATION								
PAPAGO MILITARY RESERVATION	ON								
(PHOENIX), AZ		·····							
4. PROJECT TITLE			5. PROJE	CT NUMBER					
COMBINED SUPPORT MAINTENAL SHOP	NCE		0400	86					
12. SUPPLEMENTAL DATA:									
a. ESTIMATED DESIGN I	DATA:								
(b) Percemt (c) Date de:	sign started complete as of JAN sign expected to be sign complete	N 1997 ≥ 35% comple	 ete	100%					
	d or definitive des esign was most rece								
(a) Product: (b) All othe (c) Total (d) Contract	c) = (a)+(b) or (d) ion of plans and sp er design costs	pecification		(-0-) (512) (512)					
(4) CONSTRUCTION	START		MC	12/98 ONTH & YEAR					
b. Equipment associations.									
Equipment <u>Nomenclature</u>	Procuring Appropriation	Fiscal Year Appropriate Or Requests	ed Cos						
TELECOMMUNICATIONS J-SIIDS	AMSCO 519895.00 OPA-3 MA 00780	99 99	50 15						

. COMPONENT ARNG			AND RESEI		2. DAT	EB 1998
. INSTALLATION AND LO	CATION				4. ARE	A CONSTR T INDEX
GOWEN FIELD (BO	DISE), IDAHO	•			1.	
FREQUENCY AND TYPE	UTILIZATION					
NORMAL ADMINIS ASSEMBLY TWICE		(5) DAYS	PER WEEK WI	TH A TWO D	AY TRAIN	IING
. OTHER ACTIVE/GUARD			MILE RADIUS			
	HOME AFB (5					
HILL AFB FAIRCHILD	•	90 MILES) 00 MILES)				
FAIRCHILD	WLD /#	oo Hills,				
. PROJECTS REQUESTE	IN THIS PROGRAM					
CATEGORY				COST	DESIGN	STATUS
CODE	PROJEC	TTITLE	SCOPE		START	COMPLETE
171	READINE ADDITIO ALTERAT	N/	4,183 SM	4,224	05/93	10/97
:						
STATE RESERVE FORCE FACILITIES IDEN STATE JSRCFB FO THE BOARD RECON LAND ACQUISITION RE	TIFIED IN I OR POSSIBLE IMENDATIONS	TEM 6 HAVE JOINT USE/	BEEN EXAMI EXPANSION.		15 JU (Dat	
NONE						of Acres)

RPM BACKLOG (\$000): \$1,375

"A SITE SURVEY HAS BEEN COMPLETED AND THE SITE IS SUITABLE FOR CONSTRUCTING THE PROPOSED PROJECT AT THE ESTIMATED COST INDICATED."

COMPONENT	FY 1999 GUARD	AND DECE	RVE	1 2	. DATE
ARNG	MILITARY CON				FEB 1998
INSTALLATION AND L	OCATION				
GOWEN FIELD (B	OISE), IDAHO				
I. PERSONNEL STRENG	TH AS OF JUNE 1997				
	PERMANENT	CIVILIAN		JARD/RESER OFFICER	IVE ENLISTED
		CIVILIAN		89	257
AUTHORIZE					
ACTUAL	<u>26</u> <u>7</u> <u>19</u>		324	89	235
2. RESERVE UNIT DATA					
				STRENGT	Н
UNIT DESIGNA			AUTHORIZED		ACTUAL
1-183RD AVIATI UIC: WYQRAA	ON BATTALION TPSN: 190001		301		289
	89TH COMBAT ASSAULT BAT TPSN: 19001	TALION	35		26
DETACHMENT 1,	1-115TH MOBILE PUBLIC A	FFAIRS DET			
DETACHMENT 1,	1-115TH MOBILE PUBLIC A TPSN: 34253	FFAIRS DET	10		9
DETACHMENT 1,		FFAIRS DET		·	9
DETACHMENT 1,	TPSN: 34253	FFAIRS DET			9
DETACHMENT 1, UIC: WQENA1	TPSN: 34253	FFAIRS DET			9 ACTUAL
DETACHMENT 1, UIC: WQENA1	TPSN: 34253	FFAIRS DET	10	•	
DETACHMENT 1, UIC: WQENA1 I3. MAJOR EQUIPMENT TYPE WHEELED VEHICL	TPSN: 34253	FFAIRS DET	AUTHORIZED 93		ACTUAL 91
DETACHMENT 1, UIC: WQENA1 3. MAJOR EQUIPMENT TYPE WHEELED VEHICI TRAILERS	TPSN: 34253 AND AIRCRAFT JES	FFAIRS DET	AUTHORIZED 93		ACTUAL 91
DETACHMENT 1, UIC: WQENA1 3. MAJOR EQUIPMENT TYPE WHEELED VEHICI TRAILERS	TPSN: 34253	FFAIRS DET	AUTHORIZED 93		ACTUAL 91
DETACHMENT 1, UIC: WQENA1 I3. MAJOR EQUIPMENT TYPE WHEELED VEHICL TRAILERS	TPSN: 34253 AND AIRCRAFT JES LUTION AND SAFETY DEFICIENCIES	(\$000)	AUTHORIZED 93		ACTUAL 91
DETACHMENT 1, UIC: WQENA1 3. MAJOR EQUIPMENT TYPE WHEELED VEHICI TRAILERS	TPSN: 34253 AND AIRCRAFT JUTION AND SAFETY DEFICIENCIES		AUTHORIZED 93		ACTUAL 91

1. COMPONENT								2.	DATE	
ARNG	F'	Y 1999 MILITARY COI	NSTRUC	TION P	ROJEC	T DA	ATA		FEB 1	998
3. INSTALLATION AND	LOCAT	TION		4. PROJE	CT TITLE					
GOWEN FIELD	(BO)	ISE), IDAHO			NESS (
5. PROGRAM ELEMENT		6. CATEGORY CODE	7. PROJEC	T NUMBE	R	8. PF	OJECT CO	OST	(\$000)	
0505896A		171	16	0056			4,2	24		
		9. CO	ST ESTIMAT	ES						
		ITEM		U/M	QUAN	TITY	UNIT CO	ST	CO: (\$00	
READINESS CE READINESS CE READINESS CE SUPPORTING FAC FLEXIBLE PAV RIGID PAVING FENCING FIRE SUPPRES ASBESTOS SUE MUD TRAP/OII SUBTOTAL CONTINGENCY (5 TOTAL CONTRACT SUPERVISION, I	ENTER ENTER JING S SSION RVEY/ WAT	R ADDITION R ALTERATION RIES N/TELECOM FOUNDATION SOILS FER SEPARATOR ST & OVERHEAD (1.37%	TESTING	SM SM SM SM LM LS LS LS	7	,269 914 ,525 ,529 411 - -	29.9 44.2	0	(2 (' (((((((((((((((((844 225 377 199 199 8 16 ,969 198 ,167 57
									(0)
TOTAL REQUEST.									4	, 224

10. DESCRIPTION OF PROPOSED CONSTRUCTION

EOUIP PROVIDED FROM OTHER FED APPR...NON ADD

Construction of additional authorized space. Renovation of existing substandard storage and work bays and office areas into adequate administrative office areas. Upgrade of common/storage areas into usable classrooms. Outside supporting facilities to include additional off-street and military vehicle parking.

Air Conditioning - 45 tons

11: REQUIREMENT: 6,016 SM ADEQUATE: 1,833 SM SUBSTANDARD: PROJECT: A Department of Defense (DoD) directed reorganization of the 1/183rd Aviation Battalion, and the creation of and 1-189th Combat Assault Battalion caused an extreme shortage of authorized space which necessitated the addition/alteration of the facility. (New Mission) REQUIREMENT: An addition/alteration of 4,183 SM is required because of the reorganization of units. Classrooms will be upgraded to make them more functional. Approximately, 914 SM of existing area will be modified by studding in walls, lowering ceilings, adding proper lighting, insulation, plus heating and cooling to these substandard areas. renovations and the additional space will make the existing Readiness Center functional and provide all the space authorized these units. <u>CURRENT SITUATION:</u> The existing Readiness Center is inadequate in the following areas: office space, library/classroom, learning center, administrative space, etc.

IMPACT IF NOT PROVIDED: Administrative functions will remain cramped and located in temporary facilities, impairing both day to day operations and decreasing effective weekend training. These substandard conditions also affect the recruiting and retention of personnel.

LTC FIELD/208-422-5290

(0)

1. COMPO	ONENT			2. DATE
ARNO	3	FY 1999 MILITARY CONSTRUCTION PROJECT DA	ATA	FEB 1998
3. INSTAL	LATION AND	LOCATION		
GOWE	EN FIELI	(BOISE), IDAHO		
4. PROJE	CT TITLE		5. PROJE	CT NUMBER
	DINESS C	ENTER TERATION	1600	56
		ENTAL DATA:		
	a. EST	IMATED DESIGN DATA:		·
	(1)	STATUS: (a) Date design started (b) Percemt complete as of JAN 1997 (c) Date design expected to be 35% completed	 te	100%
	(2)	BASIS: (a) Standard or definitive design - Yes_ (b) Where design was most recently used _		
	(3)	TOTAL COST (c) = (a)+(b) or (d)+(e): (a) Production of plans and specification (b) All other design costs		(200)
	(4)	CONSTRUCTION START		3/99 NTH & YEAR
from c		ipment associated with this project which wipropriations.	.ll be	provided
_	Equipme Nomencl	ature Appropriation Or Requeste	d Cos	
		NONE		
*				
			•	

COST INDE S. FREQUENCY AND TYPE UTILIZATION NORMAL SERVICE AND STORAGE SEVEN DAYS PER WEEK, 52 WEEKS PER YEAR 6. OTHER ACTIVE/GUARD/RESERVE INSTALLATIONS WITHIN 15 MILE RADIUS USNR: DES MOINES, IOWA (12 MILES) RESERVE CENTER USMCR: DES MOINES, IOWA (12 MILES) RESERVE CENTER USAR: DES MOINES, IOWA (12 MILES) RESERVE CENTER ANG: DES MOINES, IOWA (10 MILES) AIR BASE 7. PROJECTS REQUESTED IN THIS PROGRAM CATEGORY CODE PROJECT TITLE SCOPE (\$000) 124 FACILITY 8. STATE RESERVE FORCES FACILITIES BOARD RECOMMENDATION FACILITY 8. STATE RESERVE FORCES FACILITIES DOARD RECOMMENDATION FACILITIES IDENTIFIED IN ITEM 6 HAVE BEEN EXAMINED BY THE STATE JSRCFB FOR POSSIBLE JOINT USE/EXPANSION. THE BOARD RECOMMENDATIONS ARE UNILATERAL CONSTRUCTION. 9. LAND ACQUISITION REQUIRED	1. COMPONENT ARNG	FY 1999 GUARD AND RESEF MILITARY CONSTRUCTION	
CAMP DODGE (JOHNSTON), IOWA 5. FREQUENCY AND TYPE UTILIZATION NORMAL SERVICE AND STORAGE SEVEN DAYS PER WEEK, 52 WEEKS PER YEAR 6. OTHER ACTIVE/GUARD/RESERVE INSTALLATIONS WITHIN 15 MILE RADIUS USAR: DES MOINES, IOWA (12 MILES) RESERVE CENTER USARC: DES MOINES, IOWA (12 MILES) RESERVE CENTER USAR: DES MOINES, IOWA (12 MILES) RESERVE CENTER ANG: DES MOINES, IOWA (10 MILES) AIR BASE 7. PROJECTS REQUESTED IN THIS PROGRAM CATEGORY CODE PROJECT TITLE SCOPE (\$000) START COMP 124 FUEL DISPENSING 113,562 LTR 737 10/93 2/ FACILITY 8. STATE RESERVE FORCES FACILITIES BOARD RECOMMENDATION FACILITY 6. NOV 97 (Date) RECOMMENDATIONS ARE UNILATERAL CONSTRUCTION. 9. LAND ACQUISITION REQUIRED NONE (Number of Access 10 (Number of Access 11 (Number of Access 11 (Number of Access 12 (Number of Access 13 (Number of Access 14 (Number of Access 15 (Numb	3. INSTALLATION AND	LOCATION	4. AREA CONSTR
S. FREQUENCY AND TYPE UTILIZATION NORMAL SERVICE AND STORAGE SEVEN DAYS PER WEEK, 52 WEEKS PER YEAR 6. OTHER ACTIVE/GUARD/RESERVE INSTALLATIONS WITHIN 15 MILE RADIUS USINR: DES MOINES, IOWA (12 MILES) RESERVE CENTER USMCR: DES MOINES, IOWA (12 MILES) RESERVE CENTER USAR: DES MOINES, IOWA (12 MILES) RESERVE CENTER ANG: DES MOINES, IOWA (10 MILES) AIR BASE 7. PROJECTS REQUESTED IN THIS PROGRAM CATEGORY CODE PROJECT TITLE SCOPE (\$000) START COMP 124 FUEL DISPENSING 113,562 LTR 737 10/93 2/ FACILITY 8. STATE RESERVE FORCES FACILITIES BOARD RECOMMENDATION FACILITY 6. NOV 97 (Date) RECOMMENDATIONS ARE UNILATERAL CONSTRUCTION. 9. LAND ACQUISITION REQUIRED NONE 10. PROJECTS PLANNED IN NEXT FOUR YEARS	CAMP DODGE	(JOHNSTON), IOWA	
S. OTHER ACTIVE/GUARD/RESERVE INSTALLATIONS WITHIN 15 MILE RADIUS USNR: DES MOINES, IOWA (12 MILES) RESERVE CENTER USMCR: DES MOINES, IOWA (12 MILES) RESERVE CENTER USAR: DES MOINES, IOWA (12 MILES) RESERVE CENTER ANG: DES MOINES, IOWA (10 MILES) AIR BASE 7. PROJECTS REQUESTED IN THIS PROGRAM CATEGORY CODE PROJECT TITLE SCOPE (S000) START COMP 124 FUEL DISPENSING 113,562 LTR 737 10/93 2/ FACILITY 3. STATE RESERVE FORCES FACILITIES BOARD RECOMMENDATION FACILITY ACTION FACILITY 6 NOV 97 (Date) (Date) 1. LAND ACQUISITION REQUIRED NONE (0. PROJECTS PLANNED IN NEXT FOUR YEARS	5. FREQUENCY AND TYPE	PE UTILIZATION	
USNR: DES MOINES, IOWA (12 MILES) RESERVE CENTER USMCR: DES MOINES, IOWA (12 MILES) RESERVE CENTER USAR: DES MOINES, IOWA (12 MILES) RESERVE CENTER ANG: DES MOINES, IOWA (10 MILES) AIR BASE 7. PROJECTS REQUESTED IN THIS PROGRAM CATEGORY CODE PROJECT TITLE SCOPE (\$000) START COMP 124 FUEL DISPENSING 113,562 LTR 737 10/93 2/ FACILITY 8. STATE RESERVE FORCES FACILITIES BOARD RECOMMENDATION FACILITIES IDENTIFIED IN ITEM 6 HAVE BEEN EXAMINED BY THE STATE JSRCFB FOR POSSIBLE JOINT USE/EXPANSION. THE BOARD RECOMMENDATIONS ARE UNILATERAL CONSTRUCTION. 9. LAND ACQUISITION REQUIRED NONE 10. PROJECTS PLANNED IN NEXT FOUR YEARS	NORMAL SERVI	CE AND STORAGE SEVEN DAYS PER WEEK	52 WEEKS PER YEAR
USMCR: DES MOINES, IOWA (12 MILES) RESERVE CENTER USAR: DES MOINES, IOWA (12 MILES) RESERVE CENTER ANG: DES MOINES, IOWA (10 MILES) AIR BASE 7. PROJECTS REQUESTED IN THIS PROGRAM CATEGORY CODE PROJECT TITLE SCOPE (\$000) START COMP 124 FUEL DISPENSING 113,562 LTR 737 10/93 2/ FACILITY 3. STATE RESERVE FORCES FACILITIES BOARD RECOMMENDATION FACILITY FACILITY 3. STATE JSRCFB FOR POSSIBLE JOINT USE/EXPANSION. THE BOARD RECOMMENDATIONS ARE UNILATERAL CONSTRUCTION. 9. LAND ACQUISITION REQUIRED NONE 10. PROJECTS PLANNED IN NEXT FOUR YEARS			
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ANG: DES MOINES, IOWA (10 MILES) AIR BASE 7. PROJECTS REQUESTED IN THIS PROGRAM CATEGORY CODE PROJECT TITLE SCOPE (\$000) START COMP 124 FUEL DISPENSING 113,562 LTR 737 10/93 2/ FACILITY 8. STATE RESERVE FORCES FACILITIES BOARD RECOMMENDATION FACILITIES IDENTIFIED IN ITEM 6 HAVE BEEN EXAMINED BY THE STATE JSRCFB FOR POSSIBLE JOINT USE/EXPANSION. THE BOARD RECOMMENDATIONS ARE UNILATERAL CONSTRUCTION. 9. LAND ACQUISITION REQUIRED NONE 10. PROJECTS PLANNED IN NEXT FOUR YEARS	USMCR: DES MO	INES, IOWA (12 MILES) RESERVE (ENTER
7. PROJECTS REQUESTED IN THIS PROGRAM CATEGORY CODE PROJECT TITLE SCOPE (\$000) START COMP 124 FUEL DISPENSING 113,562 LTR 737 10/93 2/ FACILITY 8. STATE RESERVE FORCES FACILITIES BOARD RECOMMENDATION FACILITIES IDENTIFIED IN ITEM 6 HAVE BEEN EXAMINED BY THE STATE JSRCFB FOR POSSIBLE JOINT USE/EXPANSION. THE BOARD RECOMMENDATIONS ARE UNILATERAL CONSTRUCTION. 9. LAND ACQUISITION REQUIRED NONE 10. PROJECTS PLANNED IN NEXT FOUR YEARS			ENTER
CATEGORY CODE PROJECT TITLE SCOPE (\$000) START COMP 124 FUEL DISPENSING 113,562 LTR 737 10/93 2/ FACILITY 8. STATE RESERVE FORCES FACILITIES BOARD RECOMMENDATION FACILITIES IDENTIFIED IN ITEM 6 HAVE BEEN EXAMINED BY THE STATE JSRCFB FOR POSSIBLE JOINT USE/EXPANSION. THE BOARD RECOMMENDATIONS ARE UNILATERAL CONSTRUCTION. 9. LAND ACQUISITION REQUIRED NONE 10. PROJECTS PLANNED IN NEXT FOUR YEARS	ANG: DES MO	INES, IOWA (10 MILES) AIR BASE	
TODE PROJECT TITLE SCOPE (\$000) START COMP 124 FUEL DISPENSING 113,562 LTR 737 10/93 2/ FACILITY 8. STATE RESERVE FORCES FACILITIES BOARD RECOMMENDATION FACILITIES IDENTIFIED IN ITEM 6 HAVE BEEN EXAMINED BY THE STATE JSRCFB FOR POSSIBLE JOINT USE/EXPANSION. THE BOARD RECOMMENDATIONS ARE UNILATERAL CONSTRUCTION. 9. LAND ACQUISITION REQUIRED NONE 10. PROJECTS PLANNED IN NEXT FOUR YEARS	7. PROJECTS REQUEST	ED IN THIS PROGRAM	
ESTATE RESERVE FORCES FACILITIES BOARD RECOMMENDATION FACILITY 8. STATE RESERVE FORCES FACILITIES BOARD RECOMMENDATION FACILITIES IDENTIFIED IN ITEM 6 HAVE BEEN EXAMINED BY THE STATE JSRCFB FOR POSSIBLE JOINT USE/EXPANSION. THE BOARD RECOMMENDATIONS ARE UNILATERAL CONSTRUCTION. 9. LAND ACQUISITION REQUIRED NONE 10. PROJECTS PLANNED IN NEXT FOUR YEARS	CATEGORY		COST DESIGN STATUS
FACILITY 3. STATE RESERVE FORCES FACILITIES BOARD RECOMMENDATION FACILITIES IDENTIFIED IN ITEM 6 HAVE BEEN EXAMINED BY THE STATE JSRCFB FOR POSSIBLE JOINT USE/EXPANSION. THE BOARD RECOMMENDATIONS ARE UNILATERAL CONSTRUCTION. 9. LAND ACQUISITION REQUIRED NONE 10. PROJECTS PLANNED IN NEXT FOUR YEARS		PROJECT TITLE SCOPE	
B. STATE RESERVE FORCES FACILITIES BOARD RECOMMENDATION FACILITIES IDENTIFIED IN ITEM 6 HAVE BEEN EXAMINED BY THE STATE JSRCFB FOR POSSIBLE JOINT USE/EXPANSION. THE BOARD RECOMMENDATIONS ARE UNILATERAL CONSTRUCTION. 9. LAND ACQUISITION REQUIRED NONE 10. PROJECTS PLANNED IN NEXT FOUR YEARS	124		. 737 10/93 2/97
FACILITIES IDENTIFIED IN ITEM 6 HAVE BEEN EXAMINED BY THE STATE JSRCFB FOR POSSIBLE JOINT USE/EXPANSION. THE BOARD RECOMMENDATIONS ARE UNILATERAL CONSTRUCTION. 9. LAND ACQUISITION REQUIRED NONE 10. PROJECTS PLANNED IN NEXT FOUR YEARS			
NONE (Number of Acre 10. PROJECTS PLANNED IN NEXT FOUR YEARS	FACILITIES ID: STATE JSRCFB	ENTIFIED IN ITEM 6 HAVE BEEN EXAMIN FOR POSSIBLE JOINT USE/EXPANSION.	ED BY THE (Date)
10. PROJECTS PLANNED IN NEXT FOUR YEARS	9. LAND ACQUISITION F	REQUIRED	0
			(Number of Acres)
NONE	10. PROJECTS PLANNE		
		NONE	
RPM BACKLOG (\$000): \$10,966	DDV D2500 55 (1)		

"A SITE SURVEY HAS BEEN COMPLETED AND THE SITE IS SUITABLE FOR CONSTRUCTING THE PROPOSED PROJECT AT THE ESTIMATED COST INDICATED."

1. COMPONENT	FY 1999 GUARD A	AND RES	ERVE	2. DATE
ARNG	MILITARY CON			FEB 1998
3. INSTALLATION AND	LOCATION			
CAMP DODGE	(JOHNSTON), IOWA			
11. PERSONNEL STRE	NGTH AS OF JUNE 1997		-	
	PERMANENT TOTAL OFFICER ENLISTED	CIVILIAN	GUARD/RES	
AUTHORIZE	1170 73 333	764	7500 824	6676
ACTUAL	845 73 333	439	7300 813	6487
12. RESERVE UNIT DA	ТА		STRENG	этн
UNIT DESIG	SNATION		AUTHORIZED	ACTUAL
ALL IOWA ARM	Y NATIONAL GUARD UNITS		7,500	7,300
13. MAJOR EQUIPMEN	NT AND AIRCRAFT			
TYPE			AUTHORIZED	ACTUAL
NONE				
	•			
14. OUTSTANDING PO	DLLUTION AND SAFETY DEFICIENCIES			
		(\$000)		•
A. AIR P	OLLUTION	NONE		
	POLLUTION	NONE		
C. OCCUP	ATIONAL SAFETY AND HEALTH	NONE		

1. COMPONENT ARNG	F	1999 MILITARY CO	NSTRUC	стю	N PF	OJEC	T DA		PEB	1998
•• •• •• •• •• •• •• •• •• •• •• •• ••	3. INSTALLATION AND LOCATION CAMP DODGE, (JOHNSTON), IOWA 4. PROJECT TITLE FUEL DISPENSING FACII						G FACIL	ITY		
5. PROGRAM ELEMENT	•	6. CATEGORY CODE	7. PROJI	 ECT NI 190			8. PF	OJECT COS		
		9. CC	OST ESTIMA	TES						
		ITEM			U/M	QUANT	ПТҮ	UNIT COS		OST 000)
FUEL DISPEN SUPPORTING FA SITE PREPAR GRADING, SE RIGID CONCR STABILIZED SECURITY FE SECURITY LI UTILITIES SUBTOTAL CONTINGENCY (TOTAL CONTRAC	SING CILIT ATION EDING ETE I HARDS NCING GHTIN 5%) T COS	FACILITY			LS LS SM SM LM LS LS	1,2	285 202 393	- 35.80 9.98 81.24 - -	((()	272 272) 420 13) 8) 225) 12) 32) 30) 100) 692 35 727 10

10. DESCRIPTION OF PROPOSED CONSTRUCTION

TOTAL REQUEST.....

EQUIP PROVIDED FROM OTHER FED APPR...NON ADD

Construction will consist of a 94,635 liter Diesel Fuel Storage and Dispensing System adaptable for use of JP-8 fuel, and 18,927 liter MOGAS Fuel Dispensing System with supporting infrastructure to include four pump islands, pumping system, card access control system, environmental safeguards, full and empty-tanker parking areas, security fencing and lighting, rigid concrete paving, stabilized hardstand, required utility connections, as well as any associated work incidental toward the completion of this project.

Air Conditioning: none

11. REQUIREMENT: 113,562 LTR ADEQUATE: 0 LTR SUBSTANDARD: 75,708 LTR PROJECT: This proposed project is required to provide an adequate Diesel/MOGAS dispensing system for individual vehicle fueling and bulk (Top Load) fill capability for units training at or convoys passing through the Camp Dodge Training site. (Current Mission)

REQUIREMENT: A Fuel Storage and Dispensing Facility with a capacity of 94,635 liters Diesel and 18,927 liters MOGAS is required to provide adequate refueling support. This requirement is based on the largest 15 day usage over a 12 month period.

CURRENT SITUATION: The existing Fuel Dispensing Site is being operated from above-ground tanks located adjacent to Organizational Maintenance Shop #1 and Combined Support Maintenance Shop at the Camp Dodge Training Site. The existing facility is functional as a Fuel Storage and Dispensing Facility, but due to its' lack of parking area, restricted accessibility to convoys and the inability to sustain increasing EPA State Environmental Standards, it must be replaced. The current system is 20 years old and was constructed prior to implementation of State-of-the-Art Environmental Technology. The recent increase in maintenance which the

737

(2)

1. COMPONENT ARNG	FY 1999 MILITARY CONSTRUCTION PROJECT DA	ATA	FEB 1998
3. INSTALLATION AND CAMP DODGE,	LOCATION (JOHNSTON), IOWA		
4. PROJECT TITLE		5. PROJE	CT NUMBER
FUEL DISPEN	SING FACILITY		190087

CURRENT SITUATION (Continued)

system requires is indicative of its age. Replacement of the system would be far more cost effective than the continued repair, renovation, or upgrading the existing facility.

IMPACT IF NOT PROVIDED: The existing Fuel Storage and Dispensing Facility will continue to increase as the system ages. The environmental risks and costs to meet established standards will also escalate proportionately. Envionmental safety associated with the existing fuel system will continue to worsen.

COL JAVE/515-252-4225

1.	COMPONENT						2. DATE
	IAARNG		FY 1999 MILITARY CO	ONSTRUCT	TION PROJECT D	ATA	FEB 1998
3.	INSTALLATIO	N AND	OCATION				
	CAMP DOI	GE,	(JOHNSTON) IOWA				
4.	PROJECT TIT	LE				5. PROJE	ECT NUMBER
	FUEL DIS	SPENS	ING FACILITY			1900	187
12	2. SUPE	PLEMI	NTAL DATA:				
	a.	EST	MATED DESIGN DATA:				
		(1)	STATUS: (a) Date design st (b) Percent compel (c) Date design ex (d) Date design co	te as of pected to	JAN 98 o be 35% comple	 ete	100%
		(2)	BASIS: (a) Standard or de (b) Where design w	finitive as most :	designrecently used.	.Yes_	_ No <u>X</u> <u>N/A</u>
		(3)	(b) All other desi(c) Total(d) Contract	plans and gn costs	d specification		(-0-) (32) (-0-)
		(4)	CONSTRUCTION START.		• • • • • • • • • • • • •		7/99 ONTH & YEAR
fı			pment associated wit	h this p	roject which wi	lll be	provided
		_	PMENT PROCURIN NCLATURE APPROPRI COM 519895	ATION	APPROPRIATED OF REQUESTED 99		

1. COMPONENT	TV 1000 CHARD AND DECERVE	2. DATE
ARNG	FY 1999 GUARD AND RESERVE MILITARY CONSTRUCTION	FEB 1998
3. INSTALLATION A		4. AREA CONSTR
WESTERN KEN	TUCKY TRAINING SITE, KENTUCKY	COST INDEX
5. FREQUENCY AND		.93
NORMAL ADMI WEEK	NISTRATION AND YEAR ROUND TRAINING OPERATIONS SEV	EN DAYS PER
6. OTHER ACTIVE/G	GUARD/RESERVE INSTALLATIONS WITHIN 15 MILE RADIUS	
	RAL CITY (10 MILES) ARMORY 14,370 SF 1975 SONVILLE (40 MILES) ARMORY 27,927 SF 1949	
	CAMPBELL (60 MILES)	
FORT	KNOX (120 MILES)	
7 PROJECTS REQU	ESTED IN THIS PROGRAM	
CATEGORY		DESIGN STATUS
CODE	PROJECT TITLE SCOPE (\$000) STAI	RT COMPLETE
171	TRAINING COMPLEX, 4,459 SM 5,435 08/ PHASES IV & V	93 07/98
	FORCES FACILITIES BOARD RECOMMENDATION	4 FEB 97
	IDENTIFIED IN ITEM 6 HAVE BEEN EXAMINED BY THE BOARD THE BOARD	(Date)
	IONS ARE UNILATERAL CONSTRUCTION.	
9. LAND ACQUISITI	_	0
NONE	NNED IN NEXT FOUR YEARS	(Number of Acres)
10. 111002010121		
FY 2000	TRAINING COMPLEX, PH V \$2,327	
RPM BACKLOG	\$ (\$000) \$59	
	EVEY HAS BEEN COMPLETED AND THE SITE IS SUITABLE I	
CONSTRUCTIN	IG THE PROPOSED PROJECT AT THE ESTIMATED COST INDI	CATED."

COMPONENT	FY 1999 GUARD AND RESERVE ARNG MILITARY CONSTRUCTION					
ARNG	FEB 1998					
INSTALLATION AND LO						
ESTERN KENTUCK	Y TRAINING SITE, KENTUCKY					
. PERSONNEL STRENGT	HASOF JUNE 1997					
	PERMANENT	GUARD/	RESERVE			
	TOTAL OFFICER ENLISTED CIVILIAN	TOTAL OFFICE	DER ENLISTED			
AUTHORIZE	30 4 16 10	6550 63	5913			
ACTUAL	8 1 3	6587 63	5957			
. RESERVE UNIT DATA		etp	STRENGTH			
UNIT DESIGNATI	ON	AUTHORIZED	ACTUAL			
ATT VENUMICUN	ARMY NATIONAL GUARD UNITS	6,550	6,587			
ALL RENIUCKI	ARMI NATIONAL GUARD UNITS	0,550	0,507			
		,				
. MAJOR EQUIPMENT AN	ID AIRCRAFT					
TYPE		AUTHORIZED	ACTUAL			
WHEELED VE	HICLES	24	92			
TRACKED VE	HICLES	149	207			
TRAILERS		20	107			
OUTSTANDING POLLUT	TION AND SAFETY DEFICIENCIES					
		(\$000)				
A. AIR POL	LUTION	NONE				
B. WATER PO		NONE				
C. OCCUPAT	IONAL SAFETY AND HEALTH	NONE				

1. COMPONENT ARNG	FY 1999 MILITARY CONSTRUCTION PROJECT DATA				2. DATE FEB 1998		
3. INSTALLATION AND LOCATION 4. PROJECT TITLE							
WESTERN KENTUCKY TRAINING SITE KENTUCKY		TRAINING COMPLEX, PHASES IV AND V					
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJE	PROJECT NUMBER 8. PROJECT COST (\$000		OST (\$000)		
0505896A	171	210153 5,43		5,435	5		
9. COST ESTIMATES							

9. COST ESTIMATES							
ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)			
PRIMARY FACILITY. RANGE FACILITIES. BILLETS.AND STUD SUP FAC. EDUCATIONAL AND TRAIN SUP FAC. SITE SUPPORT FACILITIES. LOGISTICS FACILITIES. SUPPORTING FACILITIES. SITE PREPARATION. FINE GRADING, SEEDING, PLANTING & DRAINAGE PAVING. UTILITIES: WATER, SEWER, ELECT, TELEC.	LS SM SM SM SM	- 2,493 351 1,062 553 - - 30,558	672.28 430.20 876.65 356.24	(\$000) 3,957 (1,002) (1,676) (151) (931)			
SECURITY FACILITIES: LIGHTING & FENCING. ANCILLARY EQUIPMENT. SUBTOTAL. CONTINGENCY (5%) TOTAL CONTRACT COST. SUPERVISION, INSP & OVERHEAD (1.37%). TOTAL REQUEST. EQUIP PROVIDED FROM OTHER FED APPR. NON ADD	LS LS	-	-	(65) (38) 5,093 268 5,361 74 5,435 (387)			

10. DESCRIPTION OF PROPOSED CONSTRUCTION

Project consists of specifically designed training support facilities of permanent concrete masonry type construction with limited use of brick, truss and conventional shingle roofs, and concrete floors. All buildings will use mechanical and electrical systems which use the most economical source of energy on the site. Other proposed primary facilities include live fire and simulated fire ranges and pre-engineered shelters. Supporting facilities include site preparation, grading, pavement, seeding, planting, erosion control, paving, utilities, and signage.

Air Conditioning - 100 tons
11. REQUIREMENT: 4,459 SM ADEQUATE: 0 SM SUBSTANDARD

PROJECT: Phases IV and V includes specially designed facilities consisting of live fire and simulated fire ranges and space to support the training activities at the training site. This space includes range facilities, troop barracks with collocated unit support facilities, site support facilities, and logistical facilities.

REQUIREMENT: Training site facilities are required to provide adequate space and facility-related provisions for units performing continuous annual and weekend training activities without costly movements of units to distant facilities. Additionally, adequate facilities are required for students and instructors attending mandatory skill development courses of instruction. This project will support all units of the Army National Guard as well as all other components (reserve or active), desiring to use the training site. When constructed, these new facilities will enhance combat readiness.

<u>CURRENT SITUATION:</u> Currently, Phase I of the Training Complex has been completed and Phase II is under construction. Phase III is under design and awaiting construction start in FY98. All phases of construction are addressed in an approved Master Plan. When the first two phases of

1. COMPONENT ARNG	FY 1999 MILITARY CONSTRUCTION PROJECT DAT	2. DATE FEB 1998
3. INSTALLATION AND WESTERN KEN KENTUCKY	LOCATION TUCKY TRAINING SITE	
4. PROJECT TITLE TRAINING CO IV AND V		PROJECT NUMBER 210153

construction are complete, the complex will have a Multipurpose Training Facility, Dining Facility, enough billets to house up to four armor companies, an Unit Training Equipment Site, a Controlled Humidity Storage Site (for units' equipment), Combat Airfield, large maneuver areas and the capability to support mandatory live and simulated fire exercises (training) for the authorized numbers of units and students. There are no existing area or facility in this region to support reserve component armor unit training with both life support facilities and suitable land area for armor forces maneuver exercises. There are two active component military reservations within the Commonwealth of Kentucky (Fort Campbell and Fort Knox). Fort Campbell has no life support facilities (barracks, dining facilities, unit administration and supply facilities) for reserve component use. Fort Knox is heavily used and is more often than not unavailable for reserve component use during this highly limited training periods. Additionally, neither installation has the open maneuver areas which are available at the Western Kentucky Training Site. Other military reservations which contain provisions for reserve component training are much greater distances (hundreds of miles) than the active component reservations in Kentucky. Currently, the site is capable of accommodating up to 175 troops. In the near future, upon completion of Phase II, the Training Site will be capable of billeting 290 soldiers. However, other training site facilities, such as the training and dining facilities, the Unit Training Equipment Site, and maneuver areas are capable of supporting Battalions of well over 500 troops.

IMPACT IF NOT PROVIDED: This proposed facility reduces the travel time/distance to other military reservations (Forts Campbell and Knox) by 63 and 25 percent respectively. Failure to provide needed facilities at the Western Kentucky Training Site will reduce the available training time (approximately 25 percent) which will in turn adversely affect the readiness of the units forced to train elsewhere. In addition, savings will be realized in fuel, repair and maintenance costs and ultimately, a reduced state of combat readiness. Ultimately, non-support of this proposal will adversely affect morale, recruiting and retention.

LTC FINCHAM/502-564-8481

	5V 1000 MU 17	174 00110771			2. DATE
ARNG	FY 1999 MILII	ARY CONSTRU	CTION PROJE	CT DATA	FEB 1998
INSTALLATION AND	LOCATION				
WESTERN KEN	TUCKY TRAINING	SITE			
KENTUCKY					
PROJECT TITLE			•	5. PROJE	CT NUMBER
	MPLEX, PHASES			2101	63
IV AND V					
2. SUPPLEM	ENTAL DATA:	·			
a. EST	IMATED DESIGN D	ATA:		•	
(1)	STATUS:				
		ign started.			
		complete as			
		ign expected			
	(d) Date des	ign complete	• • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	07/9
(2)	BASIS:				
		or definiti			
	(b) Where de	sign was mos	t recently u	sed N/A	
(3)	TOTAL COST (c	(a) + (b)	or (d)+(e):		(\$000
(3)		on of plans		ations	
		r design cos			
	• - •				
	* *				
	(e) III-110dse			• • • • • • • • • • • • • • • • • • • •	(-0-)
(4)	CONSTRUCTION	START	• • • • • • • • • • •		04/99 NTH & YEAR
h ==	ipment associat	ed with this	project whi	ch will be	provided
	propriations.				
rom other app	_				
		*.	Fiscal	. Year	
rom other app		Procuring	Approp	riated Cos	
rom other app		Procuring Appropriation	Approp		
rom other app	ature	Appropriation	Approp	riated Cos	0)
Equipment Nomencle	ature	Appropriation	Approp	riated Cos ruested (\$00	0)
Equipment Nomencle	ature	Appropriation	Approp	riated Cos ruested (\$00	0)
Equipment Nomencle	ature	Appropriation	Approp	riated Cos ruested (\$00	0)
Equipment Nomencle	ature	Appropriation	Approp	riated Cos ruested (\$00	0)
Equipment Nomencle	ature	Appropriation	Approp	riated Cos ruested (\$00	0)
Equipment Nomencle	ature	Appropriation	Approp	riated Cos ruested (\$00	0)
Equipment Nomencle	ature	Appropriation	Approp	riated Cos ruested (\$00	0)
Equipment Nomencle	ature	Appropriation	Approp	riated Cos ruested (\$00	0)
Equipment Nomencle	ature	Appropriation	Approp	riated Cos ruested (\$00	0)

INSTALLATION AND LOCA	MICHALL	CONSTRUCTIO	RVE N	FEB 1998
	TION			4. AREA CONSTR
CAMP RIPLEY (LIT	TLE FALLS), MINN	IESOTA		.97
FREQUENCY AND TYPE UT	ILIZATION	-		
TO BE USED 48 WE WEEKENDS PER YEA				G AND 42
OTHER ACTIVE/GUARD/RE				
ARNG: BRAINERD	(23 MILES)	•		
LONG PRAI ST. CLOUD	RIE (33 MILES) (37 MILES)			
PROJECTS REQUESTED IN	THIS PROGRAM			
CATEGORY CODE	PROJECT TITLE	SCOPE	(\$000)	DESIGN STATUS START COMPLETE
179	MULTI-PURPOS MACHINE GUN/ SNIPER (NGAT RANGE		1,023 2	2/9 4 12/95
STATE RESERVE! RCES FACILITIES IDENT STATE JSRCFB FOR RECOMMENDATIONS	IFIED IN ITEM 6 POSSIBLE JOINT	HAVE BEEN EXAMI USE/EXPANSION.		7 OCT 97 (Date)
LAND ACQUISITION REQU		ONSTRUCTION:		0
NONE				(Number of Acres)
0. PROJECTS PLANNED IN				
•	NONE			

RPM BACKLOG (\$000): \$7,455

"A SITE SURVEY HAS BEEN COMPLETED AND THE SITE IS SUITABLE FOR CONSTRUCTING THE PROPOSED PROJECT AT THE ESTIMATED COST INDICATED."

1. COMPONENT	EV cos OUADD	MI	2. DATE
ARNG	FY 1999 GUARD A		FEB 1998
3. INSTALLATION ANI	DLOCATION		
CAMP RIPLEY	(LITTLE FALLS), MINNESOTA		
11. PERSONNEL STRE	ENGTH AS OF JUNE 1997		
	PERMANENT TOTAL OFFICER ENLISTED		D/RESERVE FICER ENLISTED
AUTHORIZE			
ACTUAL			
12. RESERVE UNIT D	ATA	s	TRENGTH
UNIT DESI	GNATION	AUTHORIZED	ACTUAL
ARMY NATIONA MN, SD, IA,	L GUARD UNITS FROM: WI, ND, IL, OK,		
OH, AR, CA, AND USAR UNI	SC, NE, MI, MO,	N/A	N/A
40. MA IOD SOUIDME	AT AND AIDCRAFT	•	
13. MAJOR EQUIPME	NI AND AIRCHAPT	AUTHORIZED	ACTUAL
	N/A		
			• •
14. OUTSTANDING P	OLLUTION AND SAFETY DEFICIENCIES	(\$000)	
	POLLUTION R POLLUTION PATIONAL SAFETY AND HEALTH	NONE NONE	

1. COMPONENT ARNG	FY 1999 MILITARY CO	NSTRUC	TION PE	ROJEC	T DATA	2. DATE FEB 1998
3. INSTALLATION AND LOCATION 4				T TITLE		125 1000
CAMP RIPLEY (L. MINNESOTA	ITTLE FALLS),		MULTI-			NE GUN/SNIPE
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJE	CT NUMBER	1	8. PROJECT C	COST (\$000)
0505 896A	179	2	70118		1,023	3
	9. CO	ST ESTIMAT	ES			
	ITEM		U/M	QUANT	TTY UNIT CO	OST COST (\$000)
MPMG/SNIPER RASUPPORTING FACIL AMMUNITION BREE COMPOSITE FACI UTILITY SYSTEM FLAG POLE GRADING AND SE SUBTOTAL CONTINGENCY (5%) TOTAL CONTRACT COSUPERVISION, INS	NGE		. LS SM SM LS LS LS	- 22 201 - -	318. 483. - -	}

New construction of a year round use Multipurpose Machine Gun/Sniper New Generation Army Target System (NGATS) Range that will overlay the existing Tar /"radley Table VI Range. Project will include relocation of an Armor Moving Target Carrier (AMTC) latrine/mess facility, target shed, electrical system upgrade and associated earthwork. This range will conform to current reserve component training requirements.

Air Conditioning: none SUBSTANDARD: 1,051 SM ADEQUATE: 0 11. REQUIREMENT: 6 Lanes PROJECT: A six lane Multi-Purpose Machine Gun Transition Range, to include relocation of an Automated Moving Target Carrier (AMTC), three lanes of which will have the additional targets required to provide a Sniper Training Field Fire Range. This range will allow Camp Ripley Training Site to more effectively support the Machine Gun and Advanced Rifle Marksmanship Training needs of the MNARNG, the ARNG of other States and other Reserve Component Units performing year round IDT training and winter and/or summer Annual Training at Camp Ripley. (Current Mission) REQUIREMENT: This Range facility is required for ARNG and other Reserve Component units performing year round IDT training, winter and/or summer Annual Training and will conform to current Army standards. The introduction of an AMTC will greatly improve realism for the soldiers/crews utilizing this range for Machine Gun, Tank/Bradley Table VI and/or Advanced Rifle Marksmanship training. CURRENT SITUATION: Existing range facilities are outdated and cannot be

CURRENT SITUATION: Existing range facilities are outdated and cannot be modified to satisfy current Army or environmental standards. Concurrent training facilities that could be utilized year round are non-existent.

1. COM	COMPONENT			2. DATE	
2	ARNG	FY 1999 MILITARY CONSTRUCTION PROJECT D	- FEB 1998	3	
3. INST	ALLATION AND	LOCATION			
CAI	MP RIPLEY	(LITTLE FALLS),			
MII	NNESOTA				
4. PRO	JECT TITLE		5. PROJE	CT NUMBER	
	LTI-PURPO	SE MACHINE GUN/SNIPER	2	70118	

IMPACT IF NOT PROVIDED: Existing ranges are not capable of completely fulfilling training needs. As a result, the MNARNG and other Reserve Component units who utilize Camp Ripley, are currently unable to receive the required level of weapons training. This shortcoming could adversely impact upon the readiness of the soldiers to perform in a national emergency.

COL JOHNSON/612-632-7315

1. COMPONENT					2. DATE	
ARNG	FY 19	999 MILITARY CONSTRUCTION	PROJECT D	ATA	FEB	19 98
3. INSTALLATION AND	LOCATION					
CAMP RIPLEY	(LITTL	E FALLS)				
MINNESOTA						
4. PROJECT TITLE				5. PROJE	CT NUMBE	a
MULTI-PURPOSE MACHINE GUN/SNIPER (NGATS) RANGE						
12. SUPPLEM	ENTAL D	ATA:				
a. EST	IMATED I	DESIGN DATA:				
(1)	(a) 1 (b) 1 (c) 1	S: Date design started Percemt complete as of JAN Date design expected to be Date design complete	1 1997 35% comple	te		100% 3/95
(2)	(a)	: Standard or definitive des Where design was most rece			L110-1-	15_
(3)	(a) (b) (c) (d)	COST (c) = (a)+(b) or (d) Production of plans and sp All other design costs Total Contract In-house	pecification		((-0-) 43) 43)
(4)	CONST	RUCTION START			1 ONTH &	0/98 YEAR
b. Equ from other ap		associated with this projetions.	ect which w	ill be	provid	ed
Equipme Nomencl		Procuring Appropriation	Fiscal Year Appropriate Or Requests	ed (\$0)	00)	
NGATS Ta	rgetry	OPA	99	42	27	

1. COMPONENT	FY 1999 GUARD AND RESERVE	2, DATE
ARNG	MILITARY CONSTRUCTION	FEB 1998
3. INSTALLATION A	ND LOCATION	4. AREA CONSTR COST INDEX
BISMARCK, N	ORTH DAKOTA	
5. FREQUENCY AND	TYPE UTILIZATION	
	NISTRATION AND OPERATIONS FIVE DAYS PER WEEK AND TY TRAINING ASSEMBLIES PER MONTH	TWO WEEKENDS
ARNG: BISM	GUARD/RESERVE INSTALLATIONS WITHIN 15 MILE RADIUS ARCK (6 MILES) ARMORY 141,364 SF 1988	
	ARCK (6 MILES) OMS 15,600 SF 1989	
	ARCK (4 MILES) RESERVE CENTER ARCK (4 MILES) AMSA	
7. PROJECTS REQU	ESTED IN THIS PROGRAM	
CATEGORY		DESIGN STATUS RT COMPLETE
CODE	PROJECT TITLE SCOPE (\$000) STAF	OOMPLETE
211	ARMY AVIATION SUPPORT FACILITY/ 8,679 SM 6,240 1/	93 1/98
	READINESS CENTER	2,00
	EXPANSION	
	FORCES FACILITIES BOARD RECOMMENDATION	21 MAY 97
	IDENTIFIED IN ITEM 6 HAVE BEEN EXAMINED BY THE -	(Date)
	B FOR POSSIBLE JOINT USE EXPANSION. ECOMMENDATIONS ARE UNILATERAL CONSTRUCTION.	
9. LAND ACQUISITI		0
NONE	-	Number of Acres)
10. PROJECTS PLA	NNED IN NEXT FOUR YEARS	
	NONE	
	•	
D.D	. (4000) 42 502	
RPM BACKLOG	; (\$000): \$2,502	
	THE TAC DEEM COMPLEMED AND MITE CIME TO CITEDARY F	OP
	EVEY HAS BEEN COMPLETED AND THE SITE IS SUITABLE F IG THE PROPOSED PROJECT AT THE ESTIMATED COST INDI	
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. COMPONENT		/ 1000	CHARR	AND DE	CEDVE		2. DATE
ARNG				AND RES			FEB 1998
INSTALLATION AND	LOCATION						
BISMARCK, NO	RTH DAKOTA						
1. PERSONNEL STRE	NGTH AS OF JU	NE 199	7				
		PERM	MANENT			SUARD/RESE	RVE
	TOTAL	OFFICER	ENLISTED	CIVILIAN	TOTAL	OFFICER	ENLISTED
AUTHORIZE	<u> </u>	6	29	4	415	129	286
ACTUAL	30	5	21	4	432	141	291
2. RESERVE UNIT DA	TA						
						STRENGT	H
UNIT DESIG	NATION				AUTHORIZED		ACTUAL
HQ STATE AREA UIC: W8BQAA			(-)		233		247
HEADQUARTERS, 1-112TH AVIAT UIC: WQRQTO	TION BATTALI TPSN: 1900	ON)1			77 .		75
COMPANY A, 1-	חרד דוד א דודים כוו.	יד הארדי					
UIC: WQRQAO			ATTALION		97		102
•	TPSN: 19	0001 IS SUPE		RLIFT COM			102
UIC: WQRQAO DETACHMENT 42 UIC: W7Y442	TPSN: 19	0001 IS SUPE		RLIFT COM	MAND '		
UIC: WQRQAO DETACHMENT 42 UIC: W7Y442 3. MAJOR EQUIPMEN	TPSN: 19	0001 IS SUPE		RLIFT COM	MAND 8		8
JIC: WQRQAO DETACHMENT 42 JIC: W7Y442 3. MAJOR EQUIPMENT	TPSN: 19	0001 IS SUPE		RLIFT COM	MAND 8		
JIC: WQRQAO DETACHMENT 42 JIC: W7Y442 3. MAJOR EQUIPMEN	TPSN: 19	0001 IS SUPE		RLIFT COM	MAND 8		8 ACTUAL
JIC: WQRQAO DETACHMENT 42 JIC: W7Y442 3. MAJOR EQUIPMENT TYPE C-12	TPSN: 19	0001 IS SUPE		RLIFT COM	MAND 8 AUTHORIZED 1		ACTUAL 1
UIC: WQRQAO DETACHMENT 42 UIC: W7Y442 3. MAJOR EQUIPMENT TYPE C-12 UH-1 OH-58	TPSN: 19	0001 IS SUPE		RLIFT COM	AUTHORIZED 1 8 2 39		ACTUAL 1 10 4 32
UIC: WQRQAO DETACHMENT 42 UIC: W7Y442 3. MAJOR EQUIPMENT TYPE C-12 UH-1 OH-58 WHEELED TRAILER	TPSN: 19 OPERATION TPSN: 56 T AND AIRCRAFT OVEHICLES S	9001 IS SUPE 3751		RLIFT COM	MAND 8 AUTHORIZED 1 8 2 39 31		ACTUAL 1 10 4 32 26
UIC: WQRQAO DETACHMENT 42 UIC: W7Y442 3. MAJOR EQUIPMENT TYPE C-12 UH-1 OH-58 WHEELED TRAILER	TPSN: 19	9001 IS SUPE 3751		RLIFT COM	AUTHORIZED 1 8 2 39		ACTUAL 1 10 4 32
UIC: WQRQAO DETACHMENT 42 UIC: W7Y442 3. MAJOR EQUIPMENT TYPE C-12 UH-1 OH-58 WHEELED TRAILER WHEELED	TPSN: 19 2, OPERATION TPSN: 56 T AND AIRCRAFT VEHICLES S VEHICLES >	9001 IS SUPI 5751	PORT, AI	RLIFT COM	MAND 8 AUTHORIZED 1 8 2 39 31		ACTUAL 1 10 4 32 26
UIC: WQRQAO DETACHMENT 42 UIC: W7Y442 3. MAJOR EQUIPMENT TYPE C-12 UH-1 OH-58 WHEELED TRAILER WHEELED	TPSN: 19 2, OPERATION TPSN: 56 T AND AIRCRAFT VEHICLES S VEHICLES >	9001 IS SUPI 5751	PORT, AI		MAND 8 AUTHORIZED 1 8 2 39 31		ACTUAL 1 10 4 32 26
UIC: WQRQAO DETACHMENT 42 UIC: W7Y442 3. MAJOR EQUIPMENT TYPE C-12 UH-1 OH-58 WHEELED TRAILER WHEELED	TPSN: 19 2, OPERATION TPSN: 56 T AND AIRCRAFT VEHICLES S VEHICLES >	9001 IS SUPE 5751	PORT, AI	(\$	AUTHORIZED 1 8 2 39 31 3		ACTUAL 1 10 4 32 26
UIC: WQRQAO DETACHMENT 42 UIC: W7Y442 3. MAJOR EQUIPMENT TYPE C-12 UH-1 OH-58 WHEELED TRAILER WHEELED 4. OUTSTANDING POL	TPSN: 19 2, OPERATION TPSN: 56 T AND AIRCRAFT O VEHICLES S O VEHICLES >	9001 IS SUPI	PORT, AI	(¢	AUTHORIZED 1 8 2 39 31 3		ACTUAL 1 10 4 32 26

1. COMPONENT ARNG	FY 1999 MILITARY CO	NSTRUC	TION PROJEC	T DATA	2. DATE *** FEB 1998
3. INSTALLATION AND L BISMARCK, NOI			4. PROJECT TITLE ARMY AVIATI READINESS (T FACILITY/ ANSION
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJE	CT NUMBER	8. PROJECT CO	OST (\$000)
0505896A	171 380069 6,240			0	
9. COST ESTIMATES					

U/M	QUANTITY	UNIT COST	COST (\$000)
SM SM SM SM SM SM SM SM SM SM SM SM SM S	302 1,945 923 111 4,003 211 1,184	937.00 237.00 118.00 414.41 948.00 398.10 397.80	
ļ			(87)
	SM SM SM SM SM LS LS LS	SM 302 SM 1,945 SM 923 SM 111 SM 4,003 SM 211 SM 1,184 LS - LS - LS -	SM 302 937.00 SM 1,945 237.00 SM 923 118.00 SM 111 414.41 SM 4,003 948.00 SM 211 398.10 SM 1,184 397.80 LS LS LS LS

Construction consists of a specially designed aviation complex expansion and rehabilitation of permanent masonry type construction, brick and concrete block exterior walls, single membrane roof and concrete floors. Single story construction with all necessary mechanical and electrical equipment, outside supporting facilities, prewired workstations, installed lockers, installed and set in place kitchen equipment.

Air Conditioning - 115 tons
11. REQUIREMENT: 8,983 SM ADEOUATE: 304 SM SUBSTANDARD: 2,868 SM PROJECT: Proposed construction consists of renovating, rehabilitating and providing an addition to the current Army Aviation Support Facility (AASF); replacing and expanding the existing Readiness Center, which is being altered to satisfy AASF shortfalls; and new facilities for Unit Storage, Motor Vehicle Storage and Ground Support Equipment Storage. (New Mission)

REQUIREMENT: These facilities are required to provide administration and aviation maintenance support to the assigned personnel of the North Dakota, Army National Guard (NDARNG) aviation units; store assigned equipment and vehicles, and provide required training areas, admin space and logistical support capabilities.

CURRENT SITUATION: The present facilities are being used beyond capacity due to force structure changes. The current AASF, constructed in 1976 to support two detachment size units and one fixed wing aircraft is not adequate to fulfill the current battalion support requirements. addition to space shortages, there are personnel safety factors and code compliance requirements that require remediation. It is intended to alter current readiness center space to satisfy the deficit of AASF space. readiness center, built to house a detachment (55 person) size unit, containing 722 square meters is critically short of administration

1. COMPONENT ARNG	FY 1999 MILITARY CONSTRUCTION PROJECT D	ATA	FEB 1998
3. INSTALLATION AND BISMARCK, N	LOCATION ORTH DAKOTA		
4. PROJECT TITLE ARMY AVIATI	ON SUPPORT FACILITY/		CT NUMBER

READINESS CENTER EXPANSION

CURRENT SITUATION (Continued)
space, classrooms, locker rooms, supply rooms and has no assembly hall.
Due to the changes in force structure and criteria, the present readiness center has only 20 percent of the amount required to adequately house, train and administer a modern ARNG unit. Altering the current armory space to fulfill a 26 percent deficit in required AASF operational space is the best effective option as there is no other facility available to provide the function that this construction would provide.

IMPACT IF NOT PROVIDED: Assigned personnel will continue to function in overcrowded conditions with a large deficit in administration, training and storage areas. Training conditions will be less than "to standard" due to facility contraints. These conditions will have a negative impact on readiness and morale. This could have a negative effect on the assigned mission and increase the costs associated with the units training

LTC RYDELL/701-224-5140

requirements.

1. COMPONENT ARNG	FY 1999 MILITARY CONSTRUCTION PROJECT DA	ATA	2. DATE FEB 1998
3. INSTALLATION AND	LOCATION		
BISMARCK, N	ORTH DAKOTA		·
4. PROJECT TITLE		5. PROJ	ECT NUMBER
	ON SUPORT FACILITY/ ENTER EXPANSION	3800	069
12. SUPPLEM	ENTAL DATA:		
a. EST	IMATED DESIGN DATA:		,
(1)	STATUS: (a) Date design started	 ete	95% 6/93
(2)	BASIS: (a) Standard or definitive design - Yes_ (b) Where design was most recently used _		
. (3)	TOTAL COST (c) = (a)+(b) or (d)+(e): (a) Production of plans and specification (b) All other design costs	 	(0) (274) (274)
(4)	CONSTRUCTION START	м	6/99 ONTH & YEAR
	ipment associated with this project which wipropriations.	ill be	provided
	Fiscal Year	r	
	Transita Annonriate	-d C-	et

Equipment Nomenclature	Procus Approx	ring oriation	Appropriated Or Requested	Cost (\$000)
J-SIIDS	POA-3	MA00780	99	5
Buildings & Grounds Maintenance Equip	AMSCO	512811.30	99	55
Perwired Work Stations	AMSCO	519892.30	99	27

. COMPONENT ARNG	FY 1999 GUAR MILITARY CO	D AND RESER		2, DAT	E 1998
. INSTALLATION A	ND LOCATION				A CONSTR
LEXINGTON,	OKLAHOMA			.9	
FREQUENCY AND	TYPE UTILIZATION				
	NISTRATION FIVE DAYS PER NORMALLY TWICE PER MONT		CHEDULED W	EEKEND I	RAININO
ARNG: LEXI	OUARD/RESERVE INSTALLATIONS WITHIN NGTON COLLOCATED ARMOR NGTON COLLOCATED ARMOR AN (16 MILES) ARMOR	20,900 SF 2Y 4,450 SF	1986		
PROJECTS REQU	ESTED IN THIS PROGRAM	•		<u> </u>	
CATEGORY CODE	PROJECT TITLE	SCOPE	COST (\$000)	<u>DESIGN S</u>	STATUS COMPLETE
214	ARMY AVIATION SUPPORT FACILIT (AASF) EXPANSIO		7,382	6/94	10/97
		÷			
FACILITIES I	FORCES FACILITIES BOARD RECOMMEND IDENTIFIED IN ITEM 6 HAV B FOR POSSIBLE JOINT USE IONS ARE UNILATERAL CONS	E BEEN EXAMIN E/EXPANSION.	ED BY THE THE BOARD	16 OC	
NONE	ON REQUIRED			(Number	
). PROJECTS PLAN	INED IN NEXT FOUR YEARS	and the second s			

RPM BACKLOG (\$000): \$72

"A SITE SURVEY HAS BEEN COMPLETED AND THE SITE IS SUITABLE FOR CONSTRUCTING THE PROPOSED PROJECT AT THE ESTIMATED COST INDICATED."

ARNG	FY 1999 GUARE MILITARY CO			2. DATE FEB 1998
. INSTALLATION AND	LOCATION			
LEXINGTON, O				
11. PERSONNEL STRE	NGTH AS OF JUNE 1997			
	PERMANENT		GUARD/	RESERVE
	TOTAL OFFICER ENLISTED	CIVILIAN	TOTAL OFFI	CER ENLISTED
AUTHORIZE	62 9 52	1	128	
ACTUAL	48 8 39	1	129	
2. RESERVE UNIT DA	NTA .			
			STF	RENGTH
UNIT DESIG			AUTHORIZED	ACTUAL
	, 149TH AVIATION		0.7	00
UIC: WV71A1	TPSN: 19003		91	90
DEM 1 010 A				39
•	IR AMBULANCE COMPANY TPSN: 32755			39
•				39
•	TPSN: 32755			
UIC: WYU8AA	TPSN: 32755		3.7	ACTUAL
UIC: WYU8AA 13. MAJOR EQUIPMEN TYPE AIRCRAFT	TPSN: 32755		AUTHORIZED 14	ACTUAL 14
UIC: WYU8AA 13. MAJOR EQUIPMEN TYPE AIRCRAFT CH-47D	TPSN: 32755		AUTHORIZED 14 (8)	ACTUAL 14 (8)
UIC: WYU8AA 13. MAJOR EQUIPMEN TYPE AIRCRAFT	TPSN: 32755		AUTHORIZED 14	ACTUAL 14
UIC: WYU8AA 13. MAJOR EQUIPMEN TYPE AIRCRAFT CH-47D UH-1H/V	TPSN: 32755		AUTHORIZED 14 (8)	ACTUAL 14 (8)
UIC: WYU8AA 13. MAJOR EQUIPMEN TYPE AIRCRAFT CH-47D UH-1H/V	TPSN: 32755	(\$000)	AUTHORIZED 14 (8)	ACTUAL 14 (8)
UIC: WYU8AA TYPE AIRCRAFT CH-47D UH-1H/V	TPSN: 32755 NT AND AIRCRAFT DILLUTION AND SAFETY DEFICIENCIES		AUTHORIZED 14 (8)	ACTUAL 14 (8)
13. MAJOR EQUIPMENT TYPE AIRCRAFT CH-47D UH-1H/V	TPSN: 32755 NT AND AIRCRAFT DILLUTION AND SAFETY DEFICIENCIES	(\$000) NONE NONE	AUTHORIZED 14 (8)	ACTUAL 14 (8)

1. COMPONENT							-	DATE
ARNG	FY:	1999 MILITARY CO	ONSTRUCT	ION P	ROJECT	DAT	A	FEB 1998
3. INSTALLATION AND L	OCATIO	N	4	. PROJEC	T TITLE			
LEXINGTON,	OKLA	HOMA			AVIATIO EXPAN			FACILITY
5. PROGRAM ELEMENT	6.	CATEGORY CODE	7. PROJEC	T NUMBER	8 8	B. PRO	JECT COST	(\$000)
0505896A		214	40	0104			7,382	
		9. C	OST ESTIMATE	S				
		ITEM		U/M	QUANTIT	γ ι	INIT COST	COST (\$000)
HANGAR, SHOP UNHEATED AIR FLAMMABLE MA' SUPPORTING FAC FUEL STORAGE LIGHTING, UT PAVING: FLEX DEMOLITION & FENCING, SIT & LANDSCAP SUBTOTAL CONTINGENCY (5-10) TOTAL CONTRACT SUPERVISION, II	S & A CRAFT IERIA ILITI & DI ILITI IBLE UNDE E PRE ING %) COST NSP &	DMIN AREAS STORAGE BUILDI LS & POL STORAGE ES SPENSING SYSTEM ES, EXT. FIRE P & RIGID RGROUND STORAGE P, GRADING, SEE OVERHEAD (1.37	PROTECTION TANKS DING	SM SM LTR LS SM LS	2,35 26,49 - 79,49	8 24	831.39 484.33 500.00 13.20 - 37.05	(1,14) (1,14) (1,14) (3,84) (35) (10)

Construction of a new maintenance hangar at the existing AASF to support the daily maintenance requirements for the CH-47 helicopters. Facility will be metal with brick veneer, sloped roof, concrete floors, electrically operated hangar doors, Aviation Life Support Equipment (ALSE) storage area, allied trade shops, overhead moving crane and prewired work stations as installed building equipment. Supporting facilities will be concrete parking, taxi lanes, tie downs, utilities, sidewalks, fuel storage, wash rack, flammable storage, petroleum, oil and lubricant (POL) storage, airfield lighting, exterior fire protection, flexible paving and fencing.

Air Conditioning - 7 tons

11. REQUIREMENT: 9,126 SM ADEQUATE: 4,431 SM SUBSTANDARD: 0 SM PROJECT: Construction of a facility to perform maintenance and repair on CH-47 helicopters and supporting facilities. (New Mission)

REQUIREMENT: To construct an additional 4,695 SM of maintenance hangar, unheated aircraft storage, flammable materials storage and POL storage, which will permit maintenance of aircraft to be performed in a facility conducive to work and workforce to include aircraft parking and supporting facilities.

CURRENT SITUATION: The present facility was constructed in 1975 and contains 4,431 SM. The facility was designed and constructed to perform maintenance and operate OH-58 and UH-1 helicopters. The facility contains allied trade shops that were designed to support the shorter blade and smaller rotary wing aircraft.

IMPACT IF NOT PROVIDED: The CH-47 aircraft began to arrive in FY 94. There is not sufficient space to maintain the existing smaller aircraft plus the addition of the CH-47's at the same time and much of the maintenance is being performed outside. The existing facility does not

1. COMPONENT
ARNG

FY 1999 MILITARY CONSTRUCTION PROJECT DATA

S. INSTALLATION AND LOCATION
LEXINGTON, OKLAHOMA

4. PROJECT TITLE
ARMY AVIATION SUPPORT FACILITY
(AASF) EXPANSION

2. DATE
FEB 1998

5. PROJECT NUMBER
400104

have the shop capacity, vault space, crane capacity and other needed features necessary to support the CH-47 maintenance requirements. The existing hangar area would accommodate only two CH-47's (with blades open). The existing aircraft parking areas consist of concrete pads with asphalt hover lanes designed for small rotary wing aircraft. The current condition of the existing aircraft parking area is poor with severely deteriorating pavement which is already presenting a safety hazard to personnel and aircraft due to loose debris. The asphalt will not hold the weight of the CH-47's and the end result is that the CH-47 will sink into the asphalt. In addition, the existing aircraft parking does not provide adequate space, taxiways, traffic control lighting, safety zones (required by regulation) nor the utilities needed at the parking pads. The existing aircraft parking area does not provide for safe operation of the aircraft, especially in the situation of having the mix of small aircraft with the large CH-47's. Rotowash from the CH-47 can be detrimental to UH-1's, endangering both personnel and property. Presently, there is nowhere except the adjacent grass/gravel apron areas to park the aircraft or perform maintenance in fair and/or inclement weather.

LTC SHANAHAN/405-425-8577

1. COMPONENT			2. DATE
ARNG	FY 1999 MILITARY CONSTRUCTION PROJECT D	ATA	FEB 1998
3. INSTALLATION AND	LOCATION		•
LEXINGTON,	OKLAHOMA		•
4. PROJECT TITLE		5. PROJE	CT NUMBER
ARMY AVIATI (AASF) EXPA	ON SUPPORT FACILITY	4001	04
12. SUPPLEM	ENTAL DATA:		
a. EST	'IMATED DESIGN DATA:		
(1)	STATUS: (a) Date design started	 ete	100%
(2)	BASIS: (a) Standard or definitive design - Yes_ (b) Where design was most recently used b		
(3)	TOTAL COST (c) = (a)+(b) or (d)+(e): (a) Production of plans and specification (b) All other design costs		(-0-) (321) (321)
(4)	CONSTRUCTION START		10/98 NTH & YEAR
b. Equ from other ap	ipment associated with this project which wi propriations.	.ll be :	provided

Equipment Nomenclature	Procuring Appropriation	Appropriated Or Requested	
Telecom J-SIIDS Furniture	AMSCO 519895. OPA AMSCO 519892.	99	7 20 59

ASSEMBLY PER MONTO 6. OTHER ACTIVE/GUARD/RE ARNG: FARMVILLE RICHMOND RICHMOND 7. PROJECTS REQUESTED IN CATEGORY CODE 171 10/97 8. STATE RESERVE FORCES FACILITIES IDENT: STATE JSRCFB FOR	IZATION TION FIVE DAYS PER WEEL H ERVE INSTALLATIONS WITHIN 15 MILE (40 KM) AF DOVE ST) (48 KM) AF CSMS) (48 KM) AF THIS PROGRAM PROJECT TITLE SCO	E RADIUS RMORY 1,103 RMORY 5,626 RMORY 1,082 COST OPE (\$000)	SM 1956 SM 1962
POWHATAN, VIRGIN: FREQUENCY AND TYPE UT NORMAL ADMINISTRA ASSEMBLY PER MONT OTHER ACTIVE/GUARD/RE ARNG: FARMVILLE RICHMOND RICHMOND CATEGORY CODE 171 10/97 B. STATE RESERVE FORCES FACILITIES IDENT: STATE JSRCFB FOR RECOMMENDATIONS ARECOMMENDATIONS ARECOMMENDAT	TION FIVE DAYS PER WEER H ERVE INSTALLATIONS WITHIN 15 MILE (40 KM) AR DOVE ST) (48 KM) AR CSMS) (48 KM) AR THIS PROGRAM PROJECT TITLE SCO	E RADIUS RMORY 1,103 RMORY 5,626 RMORY 1,082 COST OPE (\$000)	.98 EKEND TRAINING SM 1956 SM 1962 SM 1950 DESIGN STATUS START COMP
NORMAL ADMINISTRA ASSEMBLY PER MONTA B. OTHER ACTIVE/GUARD/RE ARNG: FARMVILLE RICHMOND RICHMOND CATEGORY CODE 171 10/97 B. STATE RESERVE FORCES FACILITIES IDENT: STATE JSRCFB FOR RECOMMENDATIONS ARECOMMENDATIONS ARECOMMENDATIO	TION FIVE DAYS PER WEER H ERVE INSTALLATIONS WITHIN 15 MILE (40 KM) AR DOVE ST) (48 KM) AR CSMS) (48 KM) AR THIS PROGRAM PROJECT TITLE SCO	E RADIUS RMORY 1,103 RMORY 5,626 RMORY 1,082 COST OPE (\$000)	KEND TRAINING SM 1956 SM 1962 SM 1950 DESIGN STATUS START COMP
NORMAL ADMINISTRA ASSEMBLY PER MONTA OTHER ACTIVE/GUARD/RE ARNG: FARMVILLE RICHMOND RICHMOND CATEGORY CODE 171 10/97 3. STATE RESERVE FORCES FACILITIES IDENT: STATE JSRCFB FOR RECOMMENDATIONS ASSEMBLY STATE 9. LAND ACQUISITION REQUIRED.	TION FIVE DAYS PER WEER H ERVE INSTALLATIONS WITHIN 15 MILE (40 KM) AR DOVE ST) (48 KM) AR CSMS) (48 KM) AR THIS PROGRAM PROJECT TITLE SCO	E RADIUS RMORY 1,103 RMORY 5,626 RMORY 1,082 COST OPE (\$000)	SM 1956 SM 1962 SM 1950 DESIGN STATUS START COMP
ARNG: FARMVILLE RICHMOND RICHMOND PROJECTS REQUESTED IN CATEGORY CODE 171 10/97 B. STATE RESERVE FORCES FACILITIES IDENT: STATE JSRCFB FOR RECOMMENDATIONS ARECOMMENDATIONS AR	(40 KM) AF DOVE ST) (48 KM) AF CSMS) (48 KM) AF THIS PROGRAM PROJECT TITLE SCC READINESS 2 /	RMORY 1,103 RMORY 5,626 RMORY 1,082 COST OPE (\$000)	SM 1962 SM 1950 DESIGN STATUS START COMP
ARNG: FARMVILLE RICHMOND RICHMOND 7. PROJECTS REQUESTED IN CATEGORY CODE 171 10/97 8. STATE RESERVE FORCES FACILITIES IDENT: STATE JSRCFB FOR RECOMMENDATIONS AS 9. LAND ACQUISITION REQUES NONE	(40 KM) AF DOVE ST) (48 KM) AF CSMS) (48 KM) AF THIS PROGRAM PROJECT TITLE SCC READINESS 2 /	RMORY 1,103 RMORY 5,626 RMORY 1,082 COST OPE (\$000)	SM 1962 SM 1950 DESIGN STATUS START COMP
RICHMOND 7. PROJECTS REQUESTED IN CATEGORY CODE 171 10/97 8. STATE RESERVE FORCES FACILITIES IDENT: STATE JSRCFB FOR RECOMMENDATIONS A 9. LAND ACQUISITION REQUE NONE	CSMS) (48 KM) AF THIS PROGRAM PROJECT TITLE SCO READINESS 2,	RMORY 1,082 COST (\$000)	SM 1950 DESIGN STATUS START COMP
7. PROJECTS REQUESTED IN CATEGORY CODE 171 10/97 8. STATE RESERVE FORCES FACILITIES IDENT: STATE JSRCFB FOR RECOMMENDATIONS A 9. LAND ACQUISITION REQUE NONE	THIS PROGRAM PROJECT TITLE SCO READINESS 2,	COST OPE (\$000)	<u>DESIGN STATUS</u> START COMPI
CATEGORY CODE 171 10/97 3. STATE RESERVE FORCES FACILITIES IDENT: STATE JSRCFB FOR RECOMMENDATIONS A 9. LAND ACQUISITION REQUI	PROJECT TITLE SCO READINESS 2,	OPE (\$000)	START COMP
20DE 171 10/97 B. STATE RESERVE FORCES FACILITIES IDENT: STATE JSRCFB FOR RECOMMENDATIONS A P. LAND ACQUISITION REQUIRED.	READINESS 2,	OPE (\$000)	START COMP
171 10/97 8. STATE RESERVE FORCES FACILITIES IDENT: STATE JSRCFB FOR RECOMMENDATIONS A 9. LAND ACQUISITION REQUI	READINESS 2,		
8. STATE RESERVE FORCES FACILITIES IDENT: STATE JSRCFB FOR RECOMMENDATIONS A 9. LAND ACQUISITION REQUI		,910 SM 2,43.	5 5/30
8. STATE RESERVE FORCES FACILITIES IDENT: STATE JSRCFB FOR RECOMMENDATIONS A 9. LAND ACQUISITION REQUI	CENTER		
FACILITIES IDENT: STATE JSRCFB FOR RECOMMENDATIONS A 9. LAND ACQUISITION REQUI			
NONE	ACILITIES BOARD RECOMMENDATION FIED IN ITEM 6 HAVE BEE POSSIBLE JOINT USE/EXPA RE UNILATERAL CONSTRUCT	EN EXAMINED BY ANSION. THE B	(Date)
	RED		(Number of Acre
	EXT FOUR YEARS NONE		(Number of Nero
RPM BACKLOG (\$000): \$0		
"A SITE SURVEY HE	•		

COMPONENT	FY 1999 GUARD MILITARY COM			2. DATE FEB 1998
ARNG		VSTRUCTION		1 ED 1880
INSTALLATION AND				
POWHATAN, VIR				
I. PERSONNEL STREN	GTH AS OF JUNE 1997			
	PERMANENT		GUARD/RES	
	TOTAL OFFICER ENLISTED	CIVILIAN TOTA		
AUTHORIZE		111	<u> 5</u>	113
ACTUAL	<u>4</u> <u>3</u>	110	02 5	97
	•			
2. RESERVE UNIT DAT	Α			
			STRENG	STH
UNIT DESIGN		AUTHORI	ZED	ACTUAL
	6TH ENGINEER BATTALION	118		102
JIC: WP1XAO	TPSN: 21353			
3. MAJOR EQUIPMENT	AND AIRCRAFT			
TYPE		AUTHORI		ACTUAL
TYPE WHEELED VEHIC	LES	4	4 5	45
TYPE VHEELED VEHICI FRAILERS OR TO	LES OWED EQUIPMENT	4		
TYPE VHEELED VEHICI FRAILERS OR TO	LES OWED EQUIPMENT LES OR EQUIPMENT	4	15 19	45 19
TYPE WHEELED VEHICT FRAILERS OR TO FRACKED VEHICT	LES OWED EQUIPMENT LES OR EQUIPMENT	4	15 19 4	45 19 4
TYPE WHEELED VEHICT FRAILERS OR TO FRACKED VEHICT	LES OWED EQUIPMENT LES OR EQUIPMENT	4	15 19 4	45 19 4
TYPE WHEELED VEHICT FRAILERS OR TO FRACKED VEHICT SQUIPMENT OVER	LES OWED EQUIPMENT LES OR EQUIPMENT R 30 FT LONG	4	15 19 4	45 19 4
TYPE WHEELED VEHICT FRAILERS OR TO FRACKED VEHICT SQUIPMENT OVER	LES OWED EQUIPMENT LES OR EQUIPMENT	=	15 19 4	45 19 4
TYPE WHEELED VEHICT PRAILERS OR TO PRACKED VEHICT COUIPMENT OVER	LES OWED EQUIPMENT LES OR EQUIPMENT R 30 FT LONG	4	15 19 4	45 19 4
TYPE WHEELED VEHICE FRAILERS OR TO FRACKED VEHICE EQUIPMENT OVER 4. OUTSTANDING POLICE A. AIR POR	LES DWED EQUIPMENT LES OR EQUIPMENT R 30 FT LONG LUTION AND SAFETY DEFICIENCIES	(\$000) NONE	15 19 4	45 19 4
TYPE WHEELED VEHICE FRAILERS OR TO FRACKED VEHICE EQUIPMENT OVER 4. OUTSTANDING POLICE B. WATER 1	LES DWED EQUIPMENT LES OR EQUIPMENT R 30 FT LONG LUTION AND SAFETY DEFICIENCIES	(\$000) NONE NONE	15 19 4	45 19 4

1. COMPONENT									2.	DATE	
ARNG	F'	Y 1999 MILITARY CON	NSTRUC	TIC	N PF	ROJEC	T DA	ATA		FFR	1998
ARNG										! LU	1330
3. INSTALLATION AND	LOCAT	TION		4. P	ROJEC	T TITLE					
POWHATAN, V	IRGI	AIN			REAL	DINESS	CEI	NTER			
5. PROGRAM ELEMENT	•	6. CATEGORY CODE	7. PROJE	CT N	IUMBER	١	8. PR	OJECT C	OST	(\$000)	<i>)</i>
0505896A		171	5	5100	21			2,4	35		
		9. COS	ST ESTIMA	TES							
		ITEM			и/м	QUANT	rity	UNIT CO	те		COST
		I I Elvi			0/11/	doniti		01111 00	<u> </u>	(9	\$000)
PRIMARY FACIL	ITY.										1,356
READINESS C	ENTE	R			SM	3,0	021	448	. 84	(1,356
		ries									(922)
		N (100% STATE)			LS			-		(150
		EEDING & PLANTING.			LS			-	اء	(100
		RY, POV & ACCESS			SM		597	42 56			371
					LS	_	282	56	٠/٩	. ([16] [22]
		NTAIN PAD, FLAGPOL			EA		1	35,0	امر	. (35
		DISPENSING SYSTEM. STORM WATER RETEN			LS		_	35,0	,,,,	. (40
		WALER REIEN			LS			_		ì	188
										,	2,278
										ł	120
TOTAL CONTRAC	T CO	ST								I	2,398
SUPERVISION,	INSP	& OVERHEAD (1.5%)									37
											2,435
											(1,064)
											2,435
_		OM OTHER FED APPR.	NON ADI	ט						(40
10. DESCRIPTION OF F	PROPOS	SED CONSTRUCTION cility of concrete	h]!-		- h '-	niale -	7050	or h	.47	+	
A single stor	y Ia	al roof, concrete	prock	.wı	tn b.	TICK V	vene	er, bu	7 T T	.c-up	OT
Browined work	meta	tions are included	in th	par ic :	DYOT	ons, c	IInh	ested	et	orac	OLD.
Prewited work	sta:	rate, detached bui	ldinas	נ כוב	011+5	ide it	ems	incl	ıde	af	enced
military vehi	cle i	parking area, a fu	el sto	rag	e an	d dist	oens	ing sy	zst	em.	a
wash platform	of	f-street parking a	reas a	nd '	walk	s.			,	,	
Air Condition	ing	- 25 tons									
11. REQUIREM	ENT:	2,970 SM ADE	QUATE:					NDARD			1 SM
		ction of a replace									
administrativ	e, t	raining, and stora	ge area	as :	need	ed for	r Co	mpany	Α,	276	th
Engineer Batt	alio	n to train. (Curre	nt Mis	sio	n)						

REQUIREMENT: A new Readiness Center is required to replace the existing Armory which is in poor condition; deficient in all functional areas; and cannot be rehabilitated or expanded due to site constraints. The new Readiness Center will be located on a State owned 10 acre site. CURRENT SITUATION: The present Armory provides less than one-third of

the space allowed by National Guard Bureau criteria. The Armory cannot be expanded due to the constraints of the 1.89 acre site. Powhatan County has expressed an interest in acquiring the present Armory to use for its parks and recreation program.

IMPACT IF NOT PROVIDED: The lack of an adequate Readiness Center will hamper Company A, 276th Engineer Battalion's ability to meet its training objectives and improve its readiness posture. Troop morale, recruiting, and retention will be adversely affected.

LTC HUXTABLE/804-775-9425

1.	COMPONENT ARNG FY 1999 MILITARY CONSTRUCTION PROJECT D			ATA	2. DATE FEB 1998
3.	INSTALLAT				
	POWHATZ	AN, V	IRGINIA		
4.	PROJECT T	TTLE		5. PROJE	CT NUMBER
	READIN	ESS C	ENTER	5100)21
12	2. SUI	PPLEM	ENTAL DATA:		
	a.	EST	IMATED DESIGN DATA:		
		(1)	STATUS: (a) Date design started (b) Percemt complete as of JAN 1997 (c) Date design expected to be 35% completed	 ete	100% 4/96
		(2)	BASIS: (a) Standard or definitive design - Yes_ (b) Where design was most recently used_1		
		(3)	TOTAL COST (c) = (a)+(b) or (d)+(e): (a) Production of plans and specification (b) All other design costs		(-0-) (163) (163)
		(4)	CONSTRUCTION START		1/99 NTH & YEAR

b. Equipment associated with this project which will be provided from other appropriations.

Equipment Nomenclature	Procuring Appropriation	Fiscal Year Appropriated Cost Or Requested (\$000)
Telecon J-SIIDS	AMSCO 519895.00	99 2 99 6
Furniture & Office	AMSCO 519892.30	99 15
Equipment		25
Kitchen Equip	AMSCO 519892.30	99 · 17

1. COMPONENT	EV 1000 OUADD	AND DECEDVE	2. DATE
ARNG	FY 1999 GUARD MILITARY CON		FEB 1998
3. INSTALLATION A			4. AREA CONSTR
CAMP DAWSON	(KINGWOOD), WEST VIRGINI	A	COST INDEX
5. FREQUENCY AND	TYPE UTILIZATION		
	NISTRATION FIVE DAYS PER SEMBLIES NORMALLY ONCE PE		
ARNG: MORG USAR: KING	SUARD/RESERVE INSTALLATIONS WITHIN 15 ANTOWN (35 MILES) ARMOR WOOD (5 MILES) ARMOR ANTOWN (35 MILES)	Y 17,157 SF 1964	
7. PROJECTS REQU	ESTED IN THIS PROGRAM		
CATEGORY CODE	PROJECT TITLE	COST (\$000)	DESIGN STATUS START COMPLETE
171	READINESS CENTER	5,045 SM 4,465	08/97 08/98
	FORCES FACILITIES BOARD RECOMMENDA IDENTIFIED IN ITEM 6 HAVE		11 AUG 97
STATE JSRCF	B FOR POSSIBLE JOINT USE/ IONS ARE UNILATERAL CONST	EXPANSION. THE BOARD	(Daio)
9. LAND ACQUISITI		10011011	0
NONE			(Number of Acres)
	NNED IN NEXT FOUR YEARS NONE		
RPM BACKLOG	(\$000): \$61		
	EVEY HAS BEEN COMPLETED AN		

1. COMPONENT ARNG	FY 1999 G MILITAR		AND RESI		<u> </u>	FEE 1836
3. INSTALLATION AND	LOCATION				· · · · ·	
CAMP DAWSON	(KINGWOOD), WEST VI	RGINIA				
11. PERSONNEL STRE	NGTH AS OF JUNE 1997					
	PERMAN TOTAL OFFICER E	IENT NLISTED	CIVILIAN	G TOTAL	UARD/RESERV	/E ENLISTED
AUTHORIZE	24 7	17		265	32	233
ACTUAL	<u>18</u> <u>4</u>	14		267	26	241
						•
12. RESERVE UNIT DA	TA				STRENGTH	
UNIT DESIG	NATION			AUTHORIZED		ACTUAL
	STATE AREA COMMANI TPSN: 56751	D (STAR	C)	40		27
229TH ENGINEE UIC: WVRAAA				60		67
SERVICE BATTE UIC: WP43BO	ERY, 1-201ST FIELD A	ARTILLEI	RY	82		92
COMPANY C, 2N 19TH SPECIAL UIC: WTN7CO		ATTALIOÌ	1 ,	83		81
13. MAJOR EQUIPMEN	T AND AIRCRAFT					
TYPE				AUTHORIZED		ACTUAL
WHEELED VEH	IICLES			69		69
TRACKED VEH	IICLES			6		6
TRAILERS				37		37
14. OUTSTANDING PO	LLUTION AND SAFETY DEFICIENC	DIES	(\$00	0)		
A. AIR E	OLLUTION		NON	E		ĺ
	POLLUTION	TITLE T COTT	NON			ł
C. OCCUP	PATIONAL SAFETY AND	HEALTH	NON	E		

1. COMPONENT ARNG	FY 1999 MILITARY CO	NSTRUC	TION P	ROJEC	T DA	ATA		PEB 19	998
U. HOTALLATION ALL LOCATION				CT TITLE		**			
CAMP DAWSON (K WEST VIRGINIA	INGWOOD),		READI	NESS (CENT	ER			
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJE	CT NUMBE	R	8. PR	OJECT CO	OST	(\$000)	
0505896A	5896A 171 54006					4,465			
	9. CO	ST ESTIMAT	res						
ITEM				QUAN	TITY	UNIT CO	ST	COST (\$000)	
READINESS CENT SUPPORTING FACIL SITE PREPARATI FINE GRADING, FENCING PAVING: MILIT	ERITIESON (100% STATE)SEEDING & PLANTING.	ACCESS.	SM LS LS LS SM	13,	045 - - 229 459 335	713.5 - - 52.4 23.5 23.8	40 92		,60 ,60 58 5 10 1

TOTAL REQUEST.....

EQUIP PROVIDED FROM OTHER FED APPR..NON ADD

FEDERAL SHARE.....

STATE SHARE......NON ADD

Project is a specially designed Readiness Center of permanent masonry type construction, brick and concrete block units with ballasted roof and concrete floors. A one-story structure with mechanical and electrical equipment. Outside supporting facilities include military and off-street parking, sidewalks and access roads.

Air Conditioning - 60 tons

REQUIREMENT: 5,045 SM ADEQUATE: 0 SM SUBSTANDARD: 1,388 SM PROJECT: A new facility is requested to serve as a readiness platform for the peacetime mission of the assigned units. The space will permit all personnel to perform the necessary tasks that will improve their readiness posture to support combat objectives. (Current Mission) REQUIREMENT: This facility is required to house Detachment 3, Headquarters Detachment, West Virginia-State Area Command (STARC); 229th Engineer Detachment; Service Battery, 1st Battalion, 201st Field Artillery; and Company C, 2nd Special Forces Battalion, 19th Special Forces Group; with a combined strength of 265. This facility will provide the necessary administrative, training and storage areas required to achieve proficiency in required training tasks.

CURRENT SITUATION: Detachment 3, Headquarters Detachment, WV-STARC;

229th Engineer Detachment; Service Battery, 1st Battalion, 201st Field Artillery; and Company C, 2nd Special Forces Battalion, 19th Special Forces Group, are located in an inadequate facility. Two of these units, Company C, 2nd Special Forces Battalion, 19th Special Forces Group and Service Battery, 1st Battalion, 201st Field Artillery are high priority units. The existing armory consists of 1,388 SM and was constructed in 1963. The armory was constructed as a single unit armory and later expanded to a two unit armory. Frequent reorganizations have increased the number of units using the armory from two units to currently four

4,404

(1,628)

4,465

115)

61 4,465

1. COMPONENT	2. DATE		
ARNG	ATA FEB 199	38	
3. INSTALLATION AND	LOCATION		
CAMP DAWSON	(KINGWOOD),		
WEST VIRGIN	IA		
4. PROJECT TITLE		5. PROJECT NUMBER	
READINESS C	ENTER	540064	

CURRENT SITUATION (Continued) units and the strength from 135 to 265 persons. The current facility is

inadequate to fully support the units assigned due to lack of adequate parking, storage, administrative, and training areas.

IMPACT IF NOT PROVIDED: The present facility deficiencies will continue to negatively impact readiness and troop morale. The lack of proper and adequate training, storage, and administrative areas will continue to impair the attainment of required readiness levels.

COL BURCH/304-341-6450

1. COMPONENT ARNG	FY 1999 MILITARY CONSTRUCTION PROJECT DATA FE								
3. INSTALLATION AND	LOCATION								
CAMP DAWSON	(KINGWOOD)								
WEST VIRGIN	IA		- · · · · · · · · · · · · · · · · · · ·						
4. PROJECT TITLE				5. PROJE	ECT NUMBER				
READINESS C	READINESS CENTER 540064								
12. SUPPLEMENTAL DATA:									
a. EST	IMATED DESIGN D	ATA:							
(1)	STATUS:								
	(a) Date des	ign started			8/97				
	(b) Percemt	complete as of JA	N 1998		35%				
	<pre>(c) Date des (d) Date des</pre>	ign expected to b ign complete		ete	08/98				
(2)	(2) BASIS:								
,,	(a) Standard or definitive design - Yes_ No_X(b) Where design was most recently used N/A								
(3)	(3) TOTAL COST (c) = (a)+(b) or (d)+(e): (\$00 (a) Production of plans and specifications								
(4)	CONSTRUCTION	START			6/99 ONTH & YEAR				
b. Equ from other ap		ed with this proj	ect which w	ill be	provided				
	Fiscal Year Equipment Procuring Appropriated Cost Nomenclature Appropriation Or Requested (\$000)								
Kitchen	Equipment	AMSCO 519892.30	99	4	0				
J-SIIDS		OPA	99	20					
	ne Equipment	AMSCO 519895.00	99	20					
Physica Equip	l Fitness ment	AMSCO 519892.30	99	3!	5				

1. COMPONENT	F'	Y 1999 MILITARY CON	NSTRUC	TIO	N PF	ROJEC	T DA	ATA	2.	DATE	
ARNG									F	EB 1998	
3. INSTALLATION AND LOCATION 4. PROJECT TITL											
VARIOUS LOCATIONS					PLANNING AND DESIGN						
5. PROGRAM ELEMENT		6. CATEGORY CODE	7. PROJE	PROJECT NUMBER 8. PROJECT C				OJECT CO	OST (\$000)		
0505896A		N/A	9999	01				4,54	8		
		9. COS	ST ESTIMA	TES							
		ITEM			U/M	QUAN	TITY	UNIT CO	ST	COST (\$000)	
PLANNING AN SUPPORTING FA SUBTOTAL CONTINGENCY	D DES	SIGN	,							4,548 (4,548) 0 4,548 0 4,548	

10. DESCRIPTION OF PROPOSED CONSTRUCTION

Items provide for concept and final design of construction for Army
National Guard facilities.

^{11.} REQUIREMENT: Funds requested are required for completing the outstanding final design of Military Construction Army National Guard projects programmed for execution during FY 1999, continuing FY 2000 designs and for execution of the planned designs of the FY 2001 program. Funding request is considered to be absolute minimum to achieve only the mandated design status for projects programmed during the cites fiscal years. The requested funding permits the design of unspecified or undefined minor construction projects intended to be executed during FY 1999.

1. COMPONENT									2.	DATE
ARNG	FY 1999 MILITARY CONSTRUCTION PROJECT DATA									
3. INSTALLATION AND	AND LOCATION 4. PROJECT TITLE									
APPROPRIATE ARMY NATIONAL GUARD UNSPECIFIED MINOR CONSTRUCTION										TRUCTION
INSTALLATIO	NS AS NECESSARY									
5. PROGRAM ELEMENT		6. CATEGORY CODE	7. PROJE	ECT N	UMBER		8. PR	OJECT CO	DST	(\$000)
0505896A		N/A	99	9990)5			54	6	
		9. COS	ST ESTIMA	TES						
		ITEM			U/M	QUAN	ГІТҮ	UNIT CO	ST	COST (\$000)
MINOR CONST UNSPECIFIE SUPPORTING FA SUBTOTAL CONTINGENCY (SUPERVISION, TOTAL REQUEST	RUCT: D LOC CILI: 0%). INSP	ION FACILITIES CATIONS								538 (538) 0 538 0 8 546 (0)

Unspecified minor construction projects which have a funded cost of \$1,500,000 or less, including construction, alteration, or conversion of permanent or temporary facilities or land acquisition as authorized under Title 10 USC 18233a(a)(1).

Air Conditioning - None

11. REQUIREMENT:

PROJECT: Minor Military Construction.

REQUIREMENT: To provide funds for the construction of projects not otherwise authorized by law. Such requirements are the result of recognized facilities shortfalls, or unforeseen conditions resulting from changes in mission and equipment, or to correct damage caused by severe weather or other acts of nature. The dollar costs for correcting these identified shortfalls are such that they do not require specific authorization in the regular Military Construction Program.

CURRENT SITUATION: These urgent unforeseen projects address high priorities such as critical mission requirements, environmental protection, health, and safety. These projects can not wait until the next annual budget submission.

IMPACT IF NOT PROVIDED: Critically needed projects will not be accomplished which will jeopardize personnel and/or equipment.